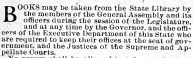


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TWENTY-FIRST ANNUAL COAL REPORT

OF THE

Illinois Bureau of Labor Statistics

1902

90487

ALSO THE

FOURTH ANNUAL REPORT

OF THE

Illinois Free Employment Offices

FOR THE

YEAR ENDED OCT. 1, 1902

DAVID Ross, Secretary, Springfield.

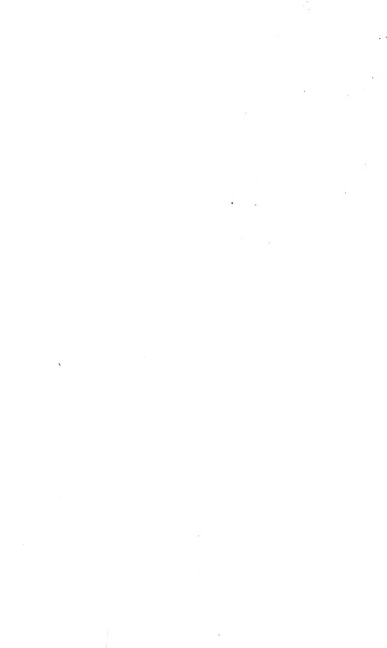




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1902.

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Second District.

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THOMAS WEEKS, Bloomington.

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THOS. DEVENISH, Asst. Supt.

MISS SELMA BOSTRUM, Clerk.

SOUTH SIDE OFFICE, 429-431 Wabash Avenue,
GEORGE W. GEARY, Supt.
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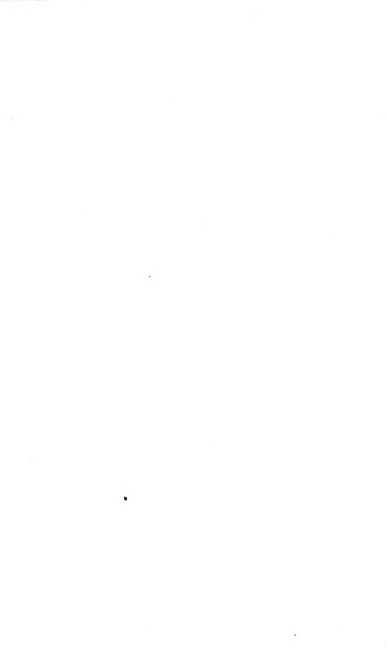
PEORIA.

OFFICE, Masonic Temple.

EDWARD E. WALKER, Supt.

DAVID CONIGISKY, Asst. Supt.

CHARLES S. EASTON, Clerk.



STATE OF ILLINOIS, OFFICE OF THE BUREAU OF LABOR STATISTICS, SPRINGFIELD, Jan. 1, 1903.

HON. RICHARD YATES, Governor of Illinois:

SIR:—I have the honor, on behalf of the Board of Commissioners of Labor, to submit herewith the twenty-first annual report of the coal industry of the State for the year ended July 1, 1902, together with the fourth annual report of the Illinois Free Employment offices.

Very respectfully,

DAVID Ross,

Secretary.



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TWENTY-FIRST ANNUAL REPORT.

STATISTICS OF COAL IN ILLINOIS FOR THE YEAR ENDED JUNE 30, 1902.

History records that the first discovery of coal in the United States was made in Illinois. In 1679, two and one-fourth centuries ago, Father Hennepin, one of the early explorers of the Mississippi valley, found coal not far from where the city of Ottawa is now situated; however, there is no probability that any mines were opened in that locality until a long time after mining of coal was begun in the southern part of the State.

The area of the coal field in Illinois covers substantially 35,000 square miles, or about 63 per cent of the area of the State; its northern boundary is from the north line of Grundy county west to the Mississippi river, several miles north of Rock Island. Its western boundary extends south along the river to the north line of Henderson county, when it leaves the river, inclining inland from 10 to 30 miles to the southern part of Jackson county.

The coal measures of the State consist of 16 coal seams ranging from one to nine feet in thickness; these are numbered consecutively from the bottom upwards. The records of the early history of coal mining in Illinois are very meager; the first record to be found is that coal was mined in Jackson county in 1810; the locality was on the Big Muddy river and was worked by drift along the outcrop in the bluffs; a flat-boat was loaded with coal at this place and shipped to New Orleans. Again, in 1832, several boat loads were sent from the same vicinity to the same market. We find another record, where, in 1833, 150,000 bushels (6,000 tons) of coal were mined in St. Clair county, and hauled by wagons to St. Louis. The United

States census of 1840 records that coal was mined in 19 counties of Illinois; the product was 424,187 bushels (16,968 tons), and 152 men were employed in the industry. From 1840 to 1860, a period of twenty years, we are without any general or special data of coal mining in the State; however, some scattering statistics are to be found in the geological reports of the State.

The census of 1850 seems to have omitted the coal industry entirely, except that it is included with all kinds of mining, stone, lead, etc. In the census of 1860 the output of coal in the State is given as 14,200,000 bushels (568,000 tons), giving employment to 1,049 men.

No other data is to be found of the progress of mining in the State until the census of 1870; here the number of counties producing coal is given as 37, with an output of 2,624,163 tons for the year, and 6,301 men employed. The next record is the census of 1880. This gives the output for the year as 6,089,514 tons, the product of 46 counties and employing of 16,301 men.

The constitutional convention of 1870 incorporated into the Constitution the first provision authorizing the General Assembly to pass necessary laws for the protection of operatives in mines.

The first mining law enacted under the provision of the Constitution was by the Twenty-seventh General Assembly, 1871, approved March 27, 1872. This law, however, provided for county inspectors only and that reports be made to county boards. Amendments were made to this law in different forms, by the 28th, 30th and 31st General Assemblies. However, none of these amendments provided for making reports to any State officer. The Thirty-third General Assembly (1883) amended the mining law by dividing the State into five inspection districts, and provided for the appointment by the Governor of a State inspector for each district, also providing for the making of annual reports to the Bureau of Labor Statistics.

From these published reports, and from other reliable data, the following statistical summary is presented, covering a period of 63 years, giving the vital information pertinent to a brief history of coal mining in Illinois.

	I	1					-		
					FAT	AL ACCID	ENTS.	Non-F	ATAL.
Years.	Mines.	Men.	Tons.	Days.	No.	Widows.	Children	No.	Days lost.
1840		152	16,968						
1850									
1860		1,049	568,000						
1870	322	6,301	2,624,163						
1880	590	16,301	6,089,514						
1882	704	19,420	9, 115, 653	245	40			50	
1883	639	23,939	12, 123, 456	273	*134	39	93	231	
1884	741	25,575	12, 208, 075	200	46	22	65	197	
1885	778	25,946	11,834,459	225	39	17	54	176	
1886	787	25,846	11, 175, 241	206	52	30	76	171	
1887	801	26,804	12, 423, 066	213	41	22	77	180	24
1888	822	29,410	14, 328, 181	221	55	28	89	179	44
1889	854	30,076	14,017,298	212	42	22	86	201	47
1890	936	28,574	15, 274, 727	204	53	33	75	294	39
1891	918	32,951	15,660,698	216	60	37	112	367	48
1892	839	33,632	17,062,276	220	57	25	63	370	46
1893	788	35,390	19, 949, 564	230	69	32	106	403	44
1894	836	38,477	17, 133, 576	183	72	41	114	521	38
1895	874	38,630	17, 735, 864	182	75	42	111	605	36
1896	901	37,057	19, 786, 626	186	77	44	155	672	35
1897	853	33,788	20,072.758	186	69	46	147	518	37
1898	881	35,026	18,599,299	175	75	45	112	438	38
1899	889	36,991	23, 434, 415	206	84	46	155	597	42
1900	920	39,384	25, 153, 929	214	94	53	136	611	40
1901	915	44, 145	26, 635, 319	205	99	55	139	†422	53
1902	915	46,005	30,021,300	210	99	59	154	†406	60
Totals.					1,432	738	2, 119	7,609	

^{*} In the Diamond mine at Braidwood 69 men were drowned, and ten men were killed by an explosion at Coulterville.

Briefly reviewing the foregoing statement, it will be seen that for the first 20 years the number of miners employed in the industry did not exceed, on an average, more than 788 men each year. During the next decade, although we have only the record of one year, 1870, it may be fairly estimated that the industry made rapid progress, as the number of mines for this year is given as 322, number of miners, 6,301, with a total output of 2,624,163 tons. For the next

 $[\]dagger$ Number of men injured so as to lose a month or more of time. Previous years all men losing one week or more of time were reported.

ten years, to 1880, the increase was in still greater proportion; the number of mines increased 83 per cent, the number of men employed, 159 per cent, and the number of tons produced, 132 per cent.

For the year 1881 there is no data extant of the progress of the industry, except the broken or irregular reports of the few county inspectors. These reports have never been compiled.

For the year ending July 1, 1882, statistics were obtained from 43 counties, showing the increase over 1880 to be 19 per cent in the number of mines; 19 per cent in the number of men employed, and 50 per cent in the tons produced.

For the next 20 years, 1883 to 1902, inclusive, a complete history of coal mining in this State, in all its detailed operations, has been officially reported through the State inspectors and recorded in the annual coal reports published by this bureau.

Recent developments have served to direct public attention to the importance of the coal mining industry as a factor necessary to the welfare and progress of the nation. Our people are profoundly impressed with the value of the services rendered by the mine workers. and are now more than ever before willing to aid them in the matter of securing fair treatment and adequate compensation. The recent apprehension of a possible fuel famine was caused not so much by the suspension in the anthracite fields of Pennsylvania—that only aggravated the situation—so much as by the unprecedented and rapidly increasing demands of the great manufacturing concerns of the country. Had it not been for this fact the withdrawal of 25,000,000 tons of anthracite coal, while it no doubt would operate to advance values, could not have caused any serious public inconvenience. The last few years have wrought an industrial revolution. Foreign competitors, fearing the loss of markets, have sent commissions here for the purpose of studying American methods of production. scarcely an industrial line, including coal, in which the United States does not now excel.

The impetus in this direction during the past decade is without precedent anywhere. Our attitude in this respect can be only partially explained by the fact that while we represent, in point of population, but 5 per cent of the world's inhabitants, 34 per cent of all the goods used by a billion and a half of people are now manufactured in the United States.

In certain lines the labor of one American is equal to more than that of four Europeans. The mills at Homestead last year, employing 4,000 men, produced three times more steel than the Krupp mills of Germany employing 15,000 men. This is but one of the many results of present day methods of production.

If the average citizen would only consider what these extraordinary demands upon the mining properties of this and other states mean, there would be less frenzied declamation against the alleged restrictions of trade unions, coupled as it frequently is with indiscriminate charges of conspiracy on the part of railroads and coal corporations.

Notwithstanding the suspension of the anthracite mines, in addition to the increased demands of multiplying manufacturing establishments, the substantial interests of the country were at no time seriously imperiled. The one danger that menaced the nation's welfare was the fear, which fortunately proved unfounded, that the soft-coal miners would cease operations out of sympathy with their eastern craftsmen. To the credit of the organization and its officials. aided by the timely intervention of President Roosevelt, the nation was spared the affliction of a coal shortage, and its people received with pride and acclamation the assurance of the honor and integrity of our mine workers expressed in their refusal to violate any of the terms or conditions of a mutual agreement. This assertion of respect for a wage contract ought to remove the last vestige of opposition to recognizing the union, as there is, in fact, no other agency through which this form of agreement as to wages and other conditions of employment can be reached. Sufficient interest has already been created to require both factors in production to unite and co-operate, and the employer who occasions suffering or public hardship because of his refusal to recognize his employes as an organized body is not only recreant to the requirements of modern citizenship, but a positive menace to the present and future interests of industrial society.

The following is a condensed statement of the operations in the coal industry for the year:

 SUMMARY FOR THE YEAR ENDED JUNE 30, 1902.

 Number of counties producing coal.
 54

 Number of mines and openings of all kinds.
 915

 New mines or old mines re-opened during the year.
 111

 Mines closed or abandoned since last report.
 111

 Total output of all mines in tons of 2,000 pounds.
 30,021,300

 Number of shipping mines.
 332

Total output of shipping mines, tons	28, 824, 750
Number of mines in local trade only	583 1, 196, 550
Output of local mines, tons	-,
Total tons of lump coal	15,041,673
Total tons of other grades	14,979,627
Total tons shipped	25,680,542
Tons supplied to locomotives at the mines	968, 284
Tons sold to local trade	2,143,512
Tons consumed (or wasted)—the plant	1, 235, 235
Average days of active operation for shipping mines	210.2
Average days of active operation for all mines	179.6
Average value per ton, all grades, at the mines	\$0.942
Average value per ton of lump coal at the mine	\$1.173
Average value per ton of other grades	\$0.709
Aggregate home value of total product	
Number of mines in which mining machines are used	6 ⁴
Number of mlning machines in use	464
Number of tons undercut by machines	6, 497, 123
Number of tons mined by hand	23,524,177
Average number of miners employed during the year	32,875
Average number of other employes	13,130
Total employes	46,005
Number of men at work under ground	41,518
Number at work on surface.	4,487
Average price paid per gross ton for hand mining, shipping mines	\$0.5635
Average price paid per gross ton for machine mining	\$0.4201
Number kegs of blasting powder used	637, 448
Number of men accidentally killed	99
Number of wives made widows.	59
Number of children left fatherless	154
Number of men injured so as to lose a month or more of time	406
Number of gross tons mined to each life lost	303, 245
Number of employes to each life lost	465
Number of gross tons mined to each man injured	73, 944
Number of employes to each man injured	113
	436
Number of mines using steam boilers	1,175
Number of steam boilers in use at the mines	1,175

The number of mines reported is 915, the same as last year; the total tons produced 30,021,300, an increase of 3,385,981 tons.

The number of men employed in and about the mines was 46,005, being an increase of 1,862 men over last year, and 6,621 more than were employed during the year 1900.

The average number of days for the commercial mines was 210; this is an increase of six days over last year.

In the following table is presented the total number of mines, men and tons, both shipping and local, for the year, by districts:

Classification of Mines.

Table 1.—Mines, Men and Tons of Shipping and Local Mines, by Districts.

		TOTAL			SHIPPIN	īG.	LOCAL.			
DISTRICT.	Mines.	Men.	Tons.	Mines.	Men.	Tons.	Mines.	Men.	Tons.	
First	77	8,035	3, 729, 724	33	7,646	3,540,698	44	389	189, 020	
Second	176	6,583	3, 104, 516	25	5,789	2,852,589	151	794	251, 92	
Third	241	4, 268	2, 413, 463	56	3,372	2,064,379	185	896	349,08	
Foarth	84	5, 679	3,939,864	34	5,226	3, 757, 201	50	453	182,663	
Fifth	99	7,564	6, 213, 386	46	7,306	6, 140, 222	53	258	73, 16	
Sixth	111	7,929	6, 241, 847	80	7,764	6, 162, 466	31	165	79, 381	
Seventh	127	5,947	4,378,500	58	5,704	4,307,195	69	243	71,30	
The State.	915	46,005	30, 021, 300	332	42, 807	28, 824, 750	583	3,198	1, 196, 55	

The total number of mines is the same this year as last; the shipping mines have increased by one and the local mines decreased one.

The percentages of mines, men and tons are shown in the next table:

•

Table 2.—Percentages of Mines, Men and Tons of Shipping and Local Mines, by Districts.

		Shipping		Local.			
District.	Mines.	Men.	Tons.	Mines.	Men.	Tons.	
First	42.86	95.19	94.93	57.14	4.84	5.07	
Second	14 20	87.94	91.89	85.80	12.06	8.11	
Third	23.24	79.01	85.54	76.76	20,99	14.46	
Fourth	40.48	92.02	95,36	59.52	7.98	4.64	
Fifth	46.46	96.59	98.82	53.54	3.41	1.18	
Sixth	72.07	97.92	98.73	27.93	2.08	1.2	
Seventh	45.67	95.91	98.37	54.33	4.09	1.68	
The State	36.28	93.05	96.01	63.72	6.95	3.99	

The difference in these percentages from last year is very slight; the shipping mines show a small increase.

The table following presents the percentages of the tonnage of shipping mines for a series of six years:

Table 3.—Percentages of the Tonnage of Shipping Mines of the State for a Series of Six Years, by Districts,

Year.	First.	Second.	Third.	Fourth.	Fifth.	Sixth.	Seventh.	The State.
1902	94.93	91.89	85.54	95.36	98.82	98.73	98.37	96.01
1901	96.68	89.38	85.98	94.65	98.65	98.64	97.63	95.84
1900	95.81	89.14	87.18	95.47	98.39	98.84	96.47	95.64
1899	94.73	92,53	79.93	95.43	98.81	98.57	98.52	96.15
1898	91.35	88.61	78.59	93.69	99.12	98.48	98.11	94.93
1897	97.29	92.99	78.91	95.20	99.32	98.55	97.82	96.53

It will be noticed that, while there has been some variation in the different districts, the product of the State shows but little change.

The following table is a grouping of the mines by tonnage:

Table 4.—Grouping of Mines by Tonnage and Districts.

	Tonnage of Mines Producing-												
DISTRICT.	Under 1,000.		1,000 and under 10,000.		10,000 and under 50,000.		50,000 and under 100,000.		100,000 and under 200,000.		200,000 and over.		
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	
First	16	10,770	28	87, 391	9	277, 440	7	493,774	13	1,888,381	4	971, 968	
Second	79	50, 379	68	186,604	14	172, 137	3	95, 507	5	712,707	7	1, 887, 182	
Third	106	53, 162	75	218,037	47	1,072,116	8	476, 314	5	593, 834			
Fourth	20	10,657	29	105, 292	13	233, 449	9	758, 164	7	925,846	6	1,906,456	
Flfth	36	8, 221	15	34,907	7	147,397	12	962, 234	19	2,607,943	10	2, 452, 684	
Sixth	9	7,449	23	76,201	38	1, 219, 551	21	1,451,026	14	1,880,697	6	1,606,923	
Seventh	48	20,420	25	55, 165	24	572,800	16	1,139,331	9	1,314,130	5	1,276,654	
The State.	314	161,058	263	763, 597	152	3,694,890	76	5, 376, 350	72	9, 923, 538	38	10, 101, 867	

Considerable change will be observed in this classification from that of last year. The mines producing less than 10,000 tons have decreased by 44; those of 50,000 and under 100,000 are three less than last year.

The increase in mines that produced 10,000 and under 50,000 tons has been 28; those producing 100,000 tons 14, and mines that produced over 200,000 tons 5.

The table following presents this class of mines in a different form:

Table 5.—Specified Classes of Mines with Percentages of Total Mines and Total Tonnage.

	No.	_	PERCENTAGES.		
Mines Producing—	of Mines.	Output.	Mines.	Tonnage	
Less than 1,000 tons	314	161,058	34.31	0.05	
One thousand and less than 10,000 tons	263	763, 597	28.74	2.54	
Ten thousand and less than 50,000 tons	152	3,694,890	16,61	12.33	
Fifty thousand and less than 100,000 tons	76	5, 376, 350	8.31	17.90	
One hundred thousand and less than 200,000	72	9,923,538	7.88	33,55	
Two hundred thousand tons and over	38	10, 101, 867	4.15	33.63	
Totals	915	30,021,300	100.00	100.00	

Here it is shown that the mines producing 50,000 tons and over, constituting 20 per cent of the mines, furnished 85 per cent of the total product. The mines producing 200,000 tons and over, while only 4 per cent of the total number, show an output of 34 per cent of the tonnage.

The number of mines thus arranged is presented in the following table, for a series of 20 years:

Table 6.—Number of Mines in Specified Groups of Tonnage for a Series of Twenty Years.

Serves of Twenty Texas.										
		Num	BER OF MIN	es Produc	ING-					
YEAR.	Under 1,000 tons.	1,000 and under 10,000 tons	10,000 and under 50,000 tons	50,000 and under 100,000 tons	100,000 and under 200,000 tons	200,000 tons and over.	Total mines.			
1883	209	233	133	39	10	15	639			
1884	262	273	148	38	16	4	741.			
1885	286	290	143	40	18	1	778			
1886	316	280	135	44	11	3	789			
1887	320	278	141	42	18	2	801			
1888	327	272	151	47	20	5	822			
1889	321	316	139	55	20	3	854			
1890	398	301	155	54	24	4	936			
1891	403	260	161	52	37	6	918			
1892	332	239	151	65	46	6	839			
1893	282	232	140	75	47	12	788			
1894	312	252	161	61	44	6	836			
1895	319	278	145	61	45	9	855			
1896	330	280	128	63	45	16	862			
1897	346	250	120	79	41	17	853			
1898	351	244	151	86	42	7	881			
1899	346	261	123	78	56	25	889			
1900	340	295	123	70	65	27	920			
1901	313	308	124	79	58	33	915			
1902	314	263	152	76	72	38	915			
Averages-20 years	322	271	141	61	37	12	845			
Percentages:										
1902	34.31	28.74	16.61	8.31	7.88	4.15	100.00			
1901	34.21	33.66	13.55	8.63	6.34	3.61	100.00			
1900	36.95	32.07	15.37	7.61	7.07	2,93	100.00			
1899	38.92	29.36	13.84	8.77	6.30	2.81	100.00			
1898	39.84	27,70	17.14	9.76	4.77	0.79	100.00			
1897	40.56	29.31	14.07	9.26	4.81	1.99	100.00			
1896	38.28	32.48	14.85	7.31	5.22	1.86	100,00			
1895	37.31	32.28	16.96	7.14	5.26	1.05	100.00			
1894	37.32	30.14	19,26	7.30	5.26	0.72	100.00			
1893	35.79	29.44	17.77	9.52	5.96	1.52	100.00			
1892	39.57	28.49	18.00	. 7.75	5.48	0.71	100.00			

The most notable feature here shown is the large increase in the number of mines producing 100,000 tons and over. Twenty years ago there were 25 mines in this class, this year we have 110, an increase of 340 per cent. In the last decade the number has increased 86 per cent. The tendency seems clear for an increase of large producing mines and an increased capacity, rather than to multiply the smaller mines.

The collieries of the State, which have undoubtedly reached to nearly the maximum of their capacity, are presented in the following lists:

Table 7.—Mines from which more than 100,000 tons and less than 200,000 tons of Coal have been delivered during the year 1902.

Rank.	Companies,	Location.	Tons.
1	Jones & Adams Coal Co	Springfield	194, 128
2	Odin Coal Co	Odin	191,528
3	Willis Coal & Mining Co	Willlsville	191,044
4	Donk Bros. Coal & Coke Co	Collinsville	190,828
5	Western Anthracite Coal Co	Sparta	186,000
6	Black Diamond Coal and Tile Co	Springfield	183, 250
7	Brookside Coal & Mining Co	Danville	182, 928
8	Virden Coal Co	Virden	182, 200
9	Wilson Coal Mining & Mfg. Co	Diamond	179, 751
10	Braceville Coal Co	Braceville	177,014
11	Muddy Valley Mining & Mfg. Co	Hallidayboro	173, 838
12	Chicago, Wilmington & Vermilion Coal Co	Seatonville	173,647
13	LaSalle Co. Carbon Coal Co	LaSalle	172, 124
14	LaSalle Co. Carbon Coal Co	LaSalle	172,100
15	Starne's Coal Co	Springfield	169,446
16	Consolidated Coal Co	Breese	168, 183
17	LaSalle Co. Carbon Coal Co	LaSalle	167,223
18	Consolidated Coal Co	Collins ville	161, 239
19	Coal Valley Mining Co	Sherrard	152,66C
20	Capitol Coöperative Coal Co	Springfield	151,810
21	Star Coal Co	Streator	150,363
22	Sunnyside Coal Co	Herrin	150,013
23	Muren Coal & Ice Co	New Baden	147, 383
24	Hillsboro Coal Co	Hillsboro	147,024
25	Consolidated Coal Co	Collinsville	146,522

Table 7—Continued.

Rank.	Companies. Location.		
26	Carterville Coal Co	Carterville	145,396
27	Catlin Coal Co	Catlin	145,011
28	Alden Coal Co	Wanlock,	144,768
29	Oglesby Coal Co	Oglesby	144,317
30	Montgomery Coal Co	Paisley	140, 847
31	Sangamon Coal Co	Springfield	140, 341
32	Southern Illinois C. M. & W. Co	Marion	139,537
33	LaSalle Co. Carbon Coal Co	LaSalle	138, 344
34	Greenview Coal Mining Co	Greenview	137,243
35	Economy Coal Mining Co	Diamond	137, 206
36	Victor Coal Co	Pawnee	135,973
37	West End Coal Co	Springfield	134,620
38	Acme Coal Co	Streator	132, 250
39	Greenridge Mining Co	Greenridge	131, 354
40	White Breast Fuel Co	Dunfermline	131, 291
41	McLean Co. Coal Co	Bloomington	130,000
42	Spring Valley Coal Co	Spring Valley	128,700
43	Riverton Coal Co	Springfield	127, 206
44	Penwell Coal Mining Co	Pana	122, 025
45	Big Four Coal Co	Coal City	121, 204
46	Davenport Coal Co	Ledford	120,860
47	Big Four Coal Co	Coal City	120,388
48	Springfield Coöperative Coal Co	Springfield	120,000
49	Wabash Coal Co	Athens	119,712
50	Lumaghi Coal Co	Collinsville	119, 394
51	Riverton Coal Co	Riverton	117,942
52	Lumaghi Coal Co	Collinsville	116,860
53	Chicago Virden Coal Co	Chatham	116, 289
51	Donk Bros. Coal & Coke Co	Troy	115, 493
55	Wenona Coal Co	Wenona	112,932
56	Star Coal Co	Carbon Hill	112,033
57	Wabash Coal Co	Dawson	108, 345
58	Roanoke Coal Mining Co	Roanoke	107,584
59	Muren Coal & Ice Co	Belleville	107, 506
60	Madison Coal Co	Belleville	107, 222
61	New Ohlo Washed Coal Co	Carterville	106,812
62	Maplewood Coal Co	Farmington	105, 228
63	Trenton Coal Co	Trenton	104,76

Table 7—Concluded.

Rank.	Companies.	Location.	Tons.	
64	Spaulding Coal Co	Spaulding	104,350	
65	Walnut Hill Coal Co	Birkner	102,986	
66	Woodside Coal Co	Springfield	102,311	
67	Emerson Hakes	Rutland	101,290	
68	Springside Coal Mfg. Co	Pana	101,092	
69	Sorento P. & Mfg. Co	Sorento	100,740	
70	Chicago Big Muddy Coal Co	Marion	100,630	
71	Spaulding Coal Co	Bissell	100,507	
72	Newsam Bros	Kingston Mines	100,360	
	Total tons		9,923,538	

Table 8.—Mines from which more than 200,000 tons of Coal have been delivered during the year 1902.

Rank.	Companies.	Location.	Days in operation.	Depth of Mine.	Thickness of seam.	How worked.	Tons.
1	Kelleyville Coal Co. No. 3	Danville	245	212	7	н.	404,391
2	Kelleyville Coal Co. No. 2	Danville	256	210	6.6	H.	398,073
3	Staunton Coal Co, No. 1	Staunton	230	292	7	M.	343,944
4	Big Muddy Coal & Iron Co	Herrin	216	140	9	H.	336, 366
5	Spring Valley Coal Co. No. 1	Spring Valley	261	345	3.6	H.	329, 359
6	Spring Valley Coal Co. No. 2	Spring Valley	254	342	3.6	н.	319,450
7	Himrod Coal Co. (Himrod)	Danville	232	170	8	н&м	309,622
8	Pittenger & Davis Mining & M'f'g. Co	Centralia	250	662	6	H.	308,093
9	Riverton Coal Co. No. 2	Riverton	246	232	5.9	н.	295,359
10	Westville Coal Co	Westville	281	210	7	H.	293, 111
11	Spring Valley Coal Co. No. 3	Spring Valley	260	481	3.6	н.	289,868
12	Devlin Coal Co. No. 1	Toluca	280	512	2.8	н&и	288, 287
13	Chicago Wilmington & Vermilion Coal Co	Thayer	236	294	7.6	M.	286, 281
14	Himrod Coal Co. (Pawnee)	Danville	239	90	8	H.	276, 425
15	Chi. Wilm'gton & Vermilion C. Co. No. 1.	Streator	237	96	8	H.	273, 571
16	Chicago Wilmington & Vermilion Coal Co	S. Wilm'gton.	261	195	3.3	H.	273, 538
17	Big Muddy Coal & Iron Co. (Harrison)	Murphysboro.	249	150	6.6	М.	267, 131
18	Madison Coal Co. No. 6	Divernon	227	318	8	М.	263, 651
19	Centralia Mining & M'f'g. Co. No. 2	Centralia	243	576	7	H.	259,047
20	Chicago Virden Coal Co	Virden	189	320	7.6	М.	256, 442

Table 8--Concluded.

Rank.	Companies.	Location.	Days in operation.	Depth of Mine.	Thickness of seam.	How worked.	Tons.
21	Madison Coal Co. No. 4	Glen Carbon	239	130	6.6	M.	255,875
22	Marquette 3d Vein Coal Co. No. 1	Marquette	256	302	3.6	н.	250,342
23	Consolidated Coal Co. No. 8	Mount Olive	236	410	8	м.	237,871
24	Big Muddy Coal & Iron Co. No. 6	Murphysboro.	249	150	6.3	M.	236, 155
25	Consolidated Coal Co. No. 6	Staunton	223	322	6	M.	235, 145
26	Madison Coal Co. No. 5	Mount Olive	219	435	8	M.	231,698
27	St. Louis & Big Muddy Coal Co., (Daws).	Carterville	194	90	9	н.	227,301
28	Taylorville Coal Co	Taylorville	258	462	7.6	H.	224,834
29	Chicago Virden Coal Co. No. 2	Auburn	192	280	7.6	H.	222, 390
30	Madison Coal Co. No. 2	Glen Carbon	203	110	6.6	М.	221,900
31	Chi. Wilm'gton & Vermilion C. Co. No. 2	Streator	239	116	6	н.	221,386
32	Breese Coal Co	Breese	240	400	8	H.	218, 064
33	Consolidated Coal Co. No. 7	Staunton	220	360	6.8	м.	212,003
34	Consolidated Coal Co. No. 10	Mount Olive	230	431	8	M.	211,844
35	Chicago & Carterville Coal Co. No. 1	Herrin	219	180	9	н&м	209, 701
36	Illinois 3d Vein Coal Co. B	Ladd	258	465	3.6	H.	206, 978
37	Cardiff Coal Co. No. 1	Cardiff	253	255	12	н&м	203, 473
38	Empire Coal Co. No. 3	Gilchrist	261	140	4.3	н.	202,898
	Total						10, 101, 867

In the first list 72 collieries are represented, aggregating an output of 9,923,538 tons, or an average of 137,827 tons each. The second list shows 38 collieries, the combined product being 10,101,867 tons. In this class the Chicago Wilmington and Vermilion Coal Company, Madison Coal Company, and Consolidated Coal Company, are each represented by four mines; the Big Muddy Coal and Iron Company and Spring Valley Coal Company, three each; the Kelleyville Coal Company, Chicago Virden Coal Company and the Himrod Coal Company, two each; these companies represent 24 collieries; the others are single mines, 14 in all, of the companies named.

The Kelleyville Coal Company, Danville, heads the list of these larger collieries with 404,391 tons; this is the first time in the history of coal mining in the State where a single mine has achieved this

remarkable output. Ten years ago a single mine producing 100,000 tons less than the mine heading this list was considered as having almost reached the climax.

The changes in the number of mines in the districts are presented in the following table:

Table 9.—Gain and Loss in Number of Mines, 1901-1902, by Districts.

Total		Number of new		Number	Total	YEAR 1902.		
	number of mines, 1901.	mines opened, 1902.	Total.	mines abandon'd 1902.	number of mines, 1902.	Gain.	Loss.	
First	80	8	88	. 11	77		3	
Second	187	21	208	32	176		11	
Third	225	25	250	9	241	16		
Fourth	81	12	93	9	84	3		
Fifth	102	20	122	23	99		3	
Sixth	110	12	122	11	111	1		
Seventh	130	13	143	16	127		3	
The State	915	111	1,026	111	915	20	20	

The third district shows a gain of 16 mines, the fourth three and the sixth one; these, however, are all small mines. The other districts show a combined loss of 20, mostly small mines.

For a number of years the mines classed as "shipping mines", being the collieries transporting their product to the markets of the country, have produced regularly about 96 per cent of the coal of the State, and employed nearly the same proportion of those engaged in the work of mining and delivering the same, thereby, in fact, virtually representing the coal industry of Illinois. The tabulation, therefore, in this report has been, for the most part, divided on the lines indicated, showing the operations of the shipping or commercial mines in detail as regards essential particulars, and the grouping of local or limited mines as one item. This separation has always been a distinct feature of these reports, but not carried throughout all the distinct particulars.

To establish the importance of this separation and the governing influence held by these commercial mines, respecting the coal industry of the State, the following list of 332 mines, operated by 200

companies, 23 firms and 24 individuals, is presented, giving the total tons produced, the tons shipped and the tons disposed of otherwise.

A List of the Shipping or Commercial Collieries of the State, arranged according to Output, 1902.

			des.		TION OF
Name of Operator.	mines.	Postoffice ad- dress and location of	of all grades.	on cars	locomotives, sal trade and med and at the mine.
		mine.	Ħ	ned meg	t Bart
	Number of		Fotal output of	Tons loaded of for shipment.	ons to loca sold local t consume wasted at t
	da		tal	ns or s	Tons sold con wast
	z		To	T of	Tos
Consolidated Coal Co	1	Mt. Olive	2, 144, 355	1,910,608	233, 747
do	••••	Staunton			
do		Breese			
do		Collinsville			
do		Mission Field			
do		Fairmount			
do		Gillespie			
do		Hornsby			
do		Trenton			
do	••••	Troy			
do		Belleville			
do		Marissa			
Chicago Wilmington & Vermilion Coal Co	6	Thayer	1,276,275	1,219,074	57, 201
do		Streator			
do		Wilmington			
do		Seatonville			
do	1	S.Wilmington			
Madison Coal Co	6	Belleville	1, 164,898	1,045,568	119,330
do	1	Divernon			
do		Mt. Olive			
do		Glen Carbon			
do		Edwardsville.			
Spring Valley Coal Co	4	Spring Valley	1,067,377	1,007,838	59,539
Big Muddy Coal & Iron Co	3	Herrin	839, 652	808, 019	31,633
do		Murphysboro.			
Kelleyville Coal Co	3	Danville	805, 381	781,371	24,010
LaSalle County Carbon Coal Co!	4	LaSalle	649, 771	471, 267	178, 504
Chicago Virden Coal Co	3	Virden	595, 121	573, 663	21,458

			les.	DISPOSITION OF OUTPUT.	
Name of Operator.	Number of mines.	Postoffice address and location of mine.	Total output of all grades	Tons loaded on cars for shipment.	Tons to locomotives, sold local trade and c on s um e d and wasted at the mine.
Chicago Virden Coal Co		Auburn			
do		Chatham			
Himrod Coal Co	2	Danville	586,047	576, 853	9, 194
Riverton Coal Co	3	Riverton	540,507	517,442	23,065
do	 	Springfield			
Donk Brothers Coal Co	4	Collinsville	386, 572	371,401	15, 171
do	ļ	Troy			
do		Marysville			
do		Belleville	.		
Star Coal Co	4	Streator	385, 864	372,443	13, 421
do	ı	Carbon Hill	1		
Staunton Coal Co	1	Staunton	343,944	330,861	13,083
Southern Ill. Coal Mining & Washing Co		Marion	327,891	308,591	19,300
Devlin Coal Co	2	Toluca	314,572		44.149
Pittenger & Davis Mining & Mfg. Co	į.	Centralia	308,093		
Willis Coal & Mining Co		Willisville	307,506		64,560
do		Sato			01,500
do		DuQuoin			
Westville Coal Co		Westville	293, 111	286,984	6, 127
Marquette Third Vein Coal Co	1	Marquette	260, 029		
do		Sparland	200,020	222,000	10,000
Centralia Mining & Mfg. Co.		Centralia	259,047	173,922	85, 125
Murrin Coal & Ice Co	1	New Baden	254,789		39, 348
do		Belleville	202,100	=10,011	00,010
Big 4 Coal Co.		Coal City	241,592	220, 402	12, 190
Wilmington Coal Mining & Mfg. Co		Diamond.,	239,778	1	10, 314
Lumaghi Coal Co		Collinsville	236, 254		12, 365
Whitebreast Fuel Co	}	Dunfermline.	229, 553		7,248
do		St. David	220,000	, 500	1,240
Newsam Bros.		Kings'nMines	228,668	217, 822	10,846
Newsam DIUS	. 0	IZITES HITHES	440,005	. 411, 544	10,890

			les.	DISPOSITION OF OUTPUT.	
NAME OF OPERATOR.	Number of mines.	Postoffice address and location of mine.	Total output of all grades.	Tons loaded on cars for shipment.	Tons to locomotives, sold local trade and consumed and wasted at the mine.
Newsam Bros		Farmington			
do		Wolcott City .			
do		Hanna City			
do		Starr			
Wabash Coal Co	1	Athens	228,057	213,811	14,246
do		Dawson			
St. Louis & Big Muddy Coal Co	. 1	Carterville	227,301	202,470	24, 831
Taylorville Coal Co	1	Taylorville	224,834	168, 461	56,373
Coal Valley Mining Co	. 2	Sherrard	221,882	209,718	12, 164
đo		Cable			
Breese Coal Co	1	Breese	218,064	170,964	47,100
Chicago & Carterville Coal Co	. 1	Herrin	209, 701	195, 297	14,404
Illinois Third Vein Coal Co	. 1	Ladd	206,978	190,370	16,608
New Ohio Wash Coal Co	. 2	Carterville	206, 263	198, 463	7,800
Spaulding Coal Co	. 2	Spaulding	204,857	196,575	8, 28
do	٠	Bissell			
Cardiff Coal Co	- 1	Cardiff	203, 473	194,454	9,01
Empire Coal Co	. 1	Gilchrist,	202,898	193, 945	8,95
Jones & Adams Coal Co	. :	Springfield	194, 128	181,400	12,72
Odin Coal Co	. :	Odin	191,528	174,584	16,94
Western Anthracite Coal Co	. :	Sparta	186,000	181,800	4,20
Black Diamond Coal & Tile Co	. :	Springfield	183, 250	176, 357	6,89
Brookside Coal Mining Co	. :	Danville	182,928	178, 486	4,44
Virden Coal Co		Virden	182, 200	176,880	5,32
Joseph Taylor	. :	O'Fallon	180,633	166, 482	14, 15
Braceville Coal Co	. :	Braceville	177,014	169, 553	7,46
Muddy Valley Mining & Mfg. Co,		Hallidayboro.	173,838	125,615	48, 22
Citizens' Coal Mining Co	. :	Springfield	173, 330	146,562	26, 76
Starne's Coal Co		1do	169,446	163, 632	5,81
Capitol Coöperative Coal Co	. :	1do	151,810	79, 427	72,38
Sunnyside Coal Co	. :	Herrin	150,018	143,558	6,45
Missouri & Illinois Coal Co	.1	3 Belleville	148, 425	138,837	9,58

	Number of mines.		des.	Disposit Out	PUT.
NAME OF OPERATOR.		Postoffice address and location of mine.	Total output of all grades	Tons loaded on cars for shipment.	Tons to locomotives, sold local trade and consumed and wasted at the mine.
Hillsboro Coal Co	1	Hillsboro	147, 024	137,085	9,939
Carterville Coal Co	1	Carterville	145,396	140,796	4,600
Catlin Coal Co	1	Catlin	145,011	140,000	5,011
Alden Coal Co	1	Wanlock	144,768	134, 475	10, 298
Oglesby Coal Co	1	Oglesby	144, 317	134, 449	9,868
Wilmington Star Mining Co	2	Coal City	141,477	135,501	5,976
Kolb Coal Co	2	Mascoutah	140,972	101,682	39, 290
Montgomery Coal Co	1	Paisley	140,847	134,561	6,286
Sangamon Coal Co	1	Springfield	140,341	126, 263	14,078
Greenview Coal Mining Co	1	Greenview	137, 243	123, 323	13, 920
Economy Coal Mining Co	1	Diamond	137, 206	119,000	18, 206
Victor Coal Co	1	Pawnee	135, 973	128, 238	7, 735
West End Coal Co	1	Springfield	134,620	120,000	14,620
Acme Coal Co	1	Streator	132,250	99, 195	33,055
Greenridge Mining Co	1	Greenridge	131,354	126,630	4,724
McLean County Coal Co	1	Bloomington	130,000	40,000	90,000
Penwell Coal Mining Co	1	Pana	122,025	98, 556	23, 469
Davenport Coal Co	1	Ledford	120,860	107, 660	13,200
Springfield Coöperative Coal Co	1	Springfield	120,000	94,000	26,000
Glendale Coal Co	2	Belleville	113,000	96,000	17,000
Wenona Coal Co	1	Wenona	112,932	102, 148	10,784
Roanoke Coal Mining Co	1	Roanoke	107,584	88, 100	19,484
Maplewood Coal Co	1	Farmington	105, 228	100,378	4,850
Trenton Coal Co	1	Trenton	104, 763	95,963	8,800
Superior Coal Co	2	DuQuoin	103, 491	99,691	3,800
Walnut Hill Coal Co	1	Birkner	102,986	97, 545	5,441
Woodside Coal Co	1	Springfield	102, 311	64,211	38, 100
Emerson Hakes	1	Rutland	101, 290	96,090	5,200
Springside Coal Co	1	Pana	101,092	91,900	9, 192
Sorento Prospecting & Mfg. Co	1	Sorento	100,740	85, 749	14,991
Chicago Big Mnddy Coal Co	1	Marion	100,630	98, 385	2,245

			les.	DISPOSITION OF OUTPUT.	
Name of Operator.	Number of mines.	Postoffice address and location of mine.	Total output of all grades	Tons loaded on cars for shipment.	Tons to locomotives, sold local trade and consumed and wasted at the mine.
Carlinville Coal Co	1	Carlinville	99, 494	81, 193	18, 301
Christian County Coal Co	1	Taylorville	99, 172	92,707	6, 465
Hippard Coal Co	2	Belleville	98, 181	84,516	13, 665
Pana Coal Co	1	Pana	97, 640	55, 202	42, 438
Cantrall Coöperative Coal Co	1	Cantrall	97, 466	76, 173	21, 293
Citizens' Coal Mining Co	1	Lincoln	94,880	59,922	34,958
Williamsville Coal Co	1	Selbytown	94,034	84,034	10,000
Litchfield Mining & Prospecting Co	1	Litchfield	93, 264	62, 422	30,842
Sholl Bros	1	Peoria	90,000	88, 777	1,223
Independent Coal Co] 1	Carterville	90,000	85,000	5,000
Sandoval Coal Co	1	Sandoval	89, 218	82,718	6,500
Moweaqua Coal Mining & Mfg. Co	1	Moweaqua	88, 117	58, 706	29, 411
Jupiter Coal Co	1	DuQuoin	86,095	83,770	2,325
Horns Colliery Co	1	DuQuoin	85,891	85,891	
Athens Mining Co	1	Athens	85, 240	78, 305	6, 935
Gartside Coal Co	:	Murphysboro.	82, 413	75, 442	6,971
Lebanon Coal & Mining Association	1	Lebanon	80,436	50, 236	30, 200
Assumption Coal Mining Co	1	Assumption	80, 325	66, 932	13, 39
Oakland Coal Co	:	Belleville	77,671	75,517	2, 15
Lincoln Coal Co	:	Lincoln	76,410	41,390	35,020
Harrisburg Mining & Coal Co	. :	Harrisburg	76, 108	64,008	12, 100
James Cahill	:	Peru	75, 100	22,000	53, 100
Williamson County Coal Co	. :	Lake Creek	74,022	69, 761	4,26
Republic Iron & Steel Co	. :	Ridgely	71,108	65,308	5,800
Decatur Coal Co	. :	Decatur	69,070	51,535	17,535
do		Niantic			
Barclay Coal Mining Co		Barclay	67, 267	64,667	2,60
Walschlag Coöperative Coal Co		Peoria	67, 257	66,508	74
Girard Coal Co		Girard	67, 152	29,838	37, 31
Greenwood & Davis Coal Co		1 DuQuoin	61,774	64,774	
Beck-Walker Coal Co		1 Belleville	64, 328	59, 328	5,00
Sunday Creek Coal Co	.1	1 Middle Grove.	58, 814	58,814	l

NAME OF OPERATOR.			les.	Disposition of OUTPUT.	
		Postoffice address and location of mine.	fotal output of all grades.	Fors loaded on cars	fons to locomotives, sold local trade and consumed and wasted at the mine.
Valley Coal & Mfg. Co	1	Birkner	57,343	56, 583	760
Belleville & O'Fallon Coal Co	1		55, 435	38,709	16,726
Whitewalnut Coal Co	1		54,946	29, 701	25, 245
Applegate & Lewis	1	Cuba	54,709	41,280	13,429
Norris Coal Co	1	Norris	54,000	52,500	1,500
Conrad Reinecke	1	Belleville	53, 759	51,059	2,790
John O'Connell Co	1	Danville	52, 365	50,741	1,624
Gardner-Wilmington Coal Co	1	Clark City	51,901	41,076	10,825
O'Fallon Coal & Mfg. Co	1	O'Fallon	51,683	50,391	1, 292
Astoria Coal & Mining Co	1	Astoria	51,234	50,620	614
Marion Coal Co	1	Marion	50, 971	48,661	2,310
Collier Cooperative Coal Co	1	Bartonville	50,000	49, 400	600
Auburn & Alton Coal Co	1	Auburn	50,000	47,275	2,725
Scripps Coal Co	2	Astoria	49, 575	48,841	734
do		Ipava			
Nilwood Carbon Coal Co	1	Nilwood	49, 250	40,000	9,250
Pontiac Coal Co	1	Pontiac	47,420	22,782	24,638
Skellet Coal Co	1	Belleville	45,861	40,021	5,810
Charles Hartman	1	Belleville	45,000	34,700	10,300
Murphy, Keenan & Co	1	Braidwood	44,616	35, 441	9,175
Tirre & Sons Coal Co	1	Lenzberg	44,000	30,800	13, 200
Eureka Coal Co	1	Marissa	43,397	40,290	3,107
Grant & Son	1	Peoria	42,640	42,640	
Lenz Coal & Mining Co	1	Belleville	41,985	41,385	600
Ruby Manufacturing Co	1	Caseyville	41,843	38,743	3.100
Tilden Coal Co	1	Tilden	41,782	36,449	5,333
Hayworth & Taylor	1	Edwards	40,984	40,984	
Summit Coal Co	1	Belleville	40,835	40, 123	712
Bordens Coal Co	1	Marissa	40,500	37,200	3,300
Hugh Murray	. 2	Equality	39, 621	21, 115	18,506
do		Nashville			
llinois Fuel Co	. :	Sparta	39. 617	31,487	8, 130

			·	Disposi	
Name of Operator.	Number of mines.	Postoffice address and location of mine.	Total output of all grades.	Tons loaded on cars for shipment.	Tons to locomotives, sold local trade and consumed and wasted at the mine.
Kerns-Donewald Coal Co	1	Worden	39,278	36, 238	3, 040
South Mountain Coal Co	1	Petersburg	38,948	33, 485	5,463
Dutch Hollow Coal Co	1	Freeburg	38,810	36,000	2,810
Robert Dick Coal Co	1	Carterville	37, 137	36, 237	900
Highland Coal Co	1	Belleville	36,930	24,772	12, 158
Etherly Coal Co	1	Etherly	36,902	35,982	920
Farmington Coal Co	1	Farmington	36,899	34,383	2,516
Colfax Coal Co	1	Colfax	36,472	18, 226	18,246
Sunlight Coal Co	1	Freeburg	36, 287	33,427	2,860
Morris Bros. Coal Co	1	DuQuoin	35,967	32,967	3,000
Henrietta Coal Co	1	Edwardsville.	35,945	30,558	5,387
Oak Hill Coal Co	1	Belleville	35, 429	33, 362	2,067
Kewanee Coal & Mining Co	,	Kewanee	34,651	30,751	3,900
Silvis Mining Co	1	Carbon Cliff	34,620	34,014	606
St. Louis & O'Fallon Coal Co	1	Belleville	34,305	33,200	1,105
Tallula Coal Co	1	Tallula	34, 184	30, 102	4,082
Monmouth Coal Co	1	Canton	34,016	31,230	2,786
Davis & Fulton	1	Sparta	33, 692	30,383	3,309
Bailey Bros. Coal Co	1	Sunfield	33, 309	31,438	1,871
Vicary Bros	1	Peoria	33,240	23, 268	9,972
New Virginia Coal Co	,	Lake Creek	33, 154	31,354	1,800
A. M. Brockman	:	Streator	33,007	30, 325	2,682
P. W. Meehan	:	Cuba	33,000	33.000	
Clover Leaf Coal Co	:	Coffeen	32,927	29,978	2,949
Humboldt Coal Co		Belleville	31,812	25,812	6,000
Phoenix Coal Co	:	Peoria	31,500	31,000	500
Johnson Coal Co.	:	Marissa	30, 421	28, 921	1,500
Kinmundy Coal Co	:	Kinmundy	30, 220	21,793	8,427
Soper & Co	:	Cutler	29,764	24, 244	5,520
Royster & Zeigler	:	Peoria	29, 535	28,935	600
Roseborrough Coal Co	:	Percy	29, 180	27, 974	1,206
Geo. W. Brown	1	1 Pinckneyville	28,320	26,100	2,220

			des.	DISPOSITION OF OUTPUT.		
Name of Operator.	Number of mines.	Postoffice address and location of mine.	Total output of all grades.	Tons loaded on cars for shipment.	Tons to locomotives, sold local trade and consumed and wasted at the mine.	
Mauck Bros	1	Danville	28,000	4,784	23, 216	
Kramm Bros	1	Edwards	27,954	27,698	256	
Illinois Zinc Co	1	Peru	25,890	25,662	228	
Canton Union Coal Co	1	Canton	24.860	18,390	6,470	
Germantown Coal Co	1	Germantown	23, 414	18,436	4,978	
Coulterville Mining Co	1	Coulterville	23, 171	20,240	2,931	
James Walker	1	Mapleton	22, 322	22,200	122	
Rieb Coal Co	1	Belleville	22, 245	18, 581	3,664	
W. E. Foley	1	Mapleton	22,080	21,960	120	
Fred Murphy	1	Belleville	22,000	18,000	4,000	
Progressive Coal	1	East Peoria	22,000	8,000	14,000	
Sholl & Son	1	Bartonville	21,000	20,000	1,000	
Crystal Coal Co	1	Tilden	20, 100	20,000	100	
Ubben Coal Co	1	Pekin	20,000	20,000		
Adam Kuhn	1	Dubois	20,000	16,000	4,000	
Edward Little	1	East Peoria	19,750	19,390	360	
Goalby Bros. Coal Co	1	Percy	19,410	19, 137	273	
Walton Bros	1	Fairbury	18,420	3,000	15,420	
Enterprise Mfg. Co	1	Rentchler	17,517	17, 165	352	
Jefferson Coal & Mining Co	1	Springfield	17, 436	16, 126	1,310	
J. E. Crouch	1	Mt. Vernon	17,418	1,685	15,733	
East Peorla Coal Co	1	East Peoria	17, 321	9,902	7,419	
Reentz & Son	1	Kramm	17, 260	17, 260		
German Coal Co	1	Mapleton	17, 153	17, 153		
Milstadt Coal Co	1	Milstadt	16,600	12,700	3,900	
Clifton Coal Co	1	Ledford	16, 138	14,800	1,338	
M. Whittemore	1	Berkner	14,932	14,500	432	
Old Kentucky Coal Co	1	Tamaroa	. 13,985	13, 105	880	
Rippetoe & Rundle	1	Colchester	13, 984	12, 322	1,662	
Sheffield Mining Co	1	Sheffield	13, 405	6, 273	7, 132	
Monarch Coal & Mining Co	1	Farmington	13,015	11,569	1,446	
Chicago & Herrin Coal Co	1	Herrin	12,864	11,270	1,594	

			les.	DISPOSITION OF OUTPUT.	
Name of Operator.	Number of mines.	Postoffice address and location of mine.	Total output of all grades.	Total loaded on cars for shipment.	Tons to locomotives, sold local trade and consumed and wasted at the mine.
Turner & Faust.	1	Pickneyville	12, 268	8, 735	3, 533
Dutch Hill Coal Co		New Athens	12,000	10,000	2,000
Trutter Coal Co	1	Pleas't Plains.	12,000	7,740	4,260
Whiteleather Coal Co	1		10, 240	10, 240	
Wantling & Son	1	Pottstown	10,240	10,240	
Advance Coal Co	1	Marissa	10,000	9,660	380
Lake Coal Co.		Belleville	10,000	9,900	100
Atlas Coal Co	1	Galva	9,890	8,027	1,863
Muncie Coal Co	1	Muncie	8,832	4,530	4,302
Junction Coöperative Coal Co	1	Petersburg	8, 260	6,000	2,260
J. M. Laws	1	Canton	8,001	7,801	200
Third Vein Coal Co	1	Orch'd Mines.	7,204	4,825	2,379
Bunting Bros	1	Grape Creek	7, 178	902	6,276
Mt. Pulaski Coal Co	1	Mt. Pulaski	6,741	121	6,620
Raymond Coal Co	1	Raymond	5,748	288	5,460
Cusack & Edwards	1	Edwards	5,400	5,400	
Reilly, Moffatt & Co	1	Braidwood	,270	4,262	1,008
Taylor & Peck	1	Cuba	5,000	4,000	1,000
William Denton	1	Petersburg	4,800	1,650	3, 150
Terminal Coal Co	1	Edwardsville.	4,269	3,400	869
B. B. Peterson	1	Cable	4,016	1,800	2,216
Oakwood Coal Co	1	Oakwood	4,000	600	3,400
Lilliman & Co	1	Cable	4,000	3, 225	775
Saline County Coal Co	1	Harrisburg	4,000	3,500	500
Docherty Bros	1	Preemption	3,800	600	3,200
Meredith Bros	1	Augusta	3,700	3,700	
Standard Coal Co	1	Seneca	3,500	400	3,100
S. Miller	1	Mapleton	3,360	3,360	
Black Diamond Coal Co	1	Coal Valley	3,278	2,442	836
Arthur Jones	1	Viola	2,944	240	2,704
Alex. Anderson	1	Streator	2,401	2,928	373
Petersburg Mining Co	1	Petersburg	2,296	1,200	1,096

Shipping or Commercial Collieries—Concluded.

			les.	DISPOSITION OF OUTPUT.	
Name of Operator.		Postoffice address and location of mine.	Total output of all grades	Tons loaded on cars for shipment.	Tons to locomotives, sold local trade and consumed and wasted at the mine.
Joseph Mauck	1	Danville	1,920	400	1,520
Chicago & Coulterville Coal Co	1	Coulterville	1,386	703	683
Elmwood Coal Co	1	Elmwood	1,000	1,000	
Haskins & Son	1	Grape Creek	805	105	700
Little Muddy Coal Co	1	Tamaroa	800	400	400
Thomas Kelly	1	Grape Creek	800	400	400
De Soto Coal & Washing Co	1	Murphysboro.	200	150	50
Johnson City Big Muddy Coal Co	1	Lake Creek	150	100	50
Totals	332		28,824,750	25, 680, 542	3,144,208

The Consolidated Coal Company heads the list with 21 mines operated during the year, the yield being 2.144,355 tons, 90 per cent of the product being shipped.

The Chicago Wilmington & Vermilion Coal Company, Madison Coal Company and Spring Valley Coal Company follow, each producing over 1,000,000 tons during the year, the shipment of their output being 96, 90 and 94 per cent respectively, several of the other companies shipping even a greater percentage than those noted.

THE OUTPUT FOR THE YEAR.

The total yield of the mines of the State for the year has been 30,021,300 tons, divided as to grades, as shown in the following table, by districts:

Table 10.—Output of the Shipping and Local Mines of the State with Tons of the Different Grades of Coal, by Districts—1902.

					Tons of the Different Grades of Coal.										
DISTRICT.	TOTAL OUTPUT— TONS.	Lump.	Mine run.	Egg.	Nut,	Pea or screen- ings.	Slack or waste.								
First	3, 540, 698	2, 240, 426	277, 229	112, 728	105, 493	774,061	30, 761								
Second	2,852,589	1,991.748	176, 784	20,590	71,941	294,312	294, 214								
Third	2,064,379	1, 152, 136	418, 216	34,759	132, 103	243, 132	84,033								
Fourth	3, 757, 201	1,015,000	2, 115, 488	12,916	118,379	414,454	80,964								
Fifth	6, 140, 222	2,902,172	1,581,975	74, 215	262, 859	1, 101, 116	217,885								
Sixth	6, 162, 466	3,452.056	1,219,641	13,042	367, 767	852,054	257,906								
Seventh	4,307,195	1,441,962	963, 347	408,829	504, 117	863, 648	125, 292								
The State	28, 824, 750	14, 198, 500	6,752,680	677,079	1,562,659	4,542,777	1,091,055								
Local mines	1, 196, 550	843, 173	233, 524	3,906	23, 797	61,455	30,695								
Total	30,021,300	15, 041, 673	6, 986, 204	680, 985	1,586,456	4,604,232	1,121 750								

The distribution as to grades is substantially the same as last year. Some of the districts, however, show a decided increase in the smaller grades, notably the increase of pea coal in the third, fourth, fifth and seventh districts.

The feature of the proportion of the different grades of coal is more observable in the following percentages:

Table 11.—Percentages of the Total Output of the Different Grades of Coal, Shipping and Local Mines, by Districts.

	Per cent	PERCEN	Percentages of the Different Grades of Coal.								
DISTRICT.	of total output.	Lump.	Mine run.	Egg.	Nut.	Pea or screen- ings.	Slack or waste				
First	12.28	63.28	7.83	3.18	2.98	21.86	.87				
Second	9.90	69.93	6,20	.72	2.52	10.32	10.31				
Phird	7.16	55.81	20.26	1.68	6.40	11.78	4.07				
Fourth	13.04	27.01	56.30	.34	3.16	11.04	2.15				
Fifth	21,30	47.27	25.76	1.21	4.28	17.93	3.55				
Sixth	21.38	56.02	19.79	.21	5.97	13.83	4.18				
Seventh	14.94	33.48	22,37	9.49	11.70	20.65	2.91				
The State	100.00	49.26	23.43	2.35	5.42	15.76	3.78				
Local mines	100.00	70.48	19.51	.33	1.99	5.13	2.56				

Considering the percentages of the total production by districts, it is here shown that the fifth and sixth districts contributed the same quantity to the output; while combined with the seventh district, the three furnished 58 per cent of the total product.

The percentages of lump coal of shipping mines for the State is approximately the same as for all mines last year. The same is true for the several districts.

For all mines the total output of the State, with the different grades and percentages, is given in the following table:

Table 12.—Total Output of the Different Grades of Coal, all Mines, for Three Years, with Percentages.

	m		Tons of th	e Differei	nt Grades	OF COAL.	
YEAR. Total output—tons.	output-	Lump.	Mine run.	Egg	Nut.	Pea or Screen- ings.	Slack or waste.
1900	25, 153, 929	13, 927, 899	5, 554, 417	495, 637	1, 323, 582	2,811,520	1,040,87
1901,	26, 635, 319	13, 321, 124	6,832,710	486, 596	1, 217, 127	3,667,591	1,060,14
1902	30,021.300	15,041,673	6,986,204	680, 985	1,586,456	4,604,232	1, 121, 75
Percentages :		55.37	22.08	1.97	5.26	11.18	4.14
1901		50.01	25.84	1.83	4.57	13.77	3.98
1902		50.10	23.27	2,27	5.28	15.34	3.74

A very slight difference is observable in these percentages of all mines and those of the shipping mines.

A comparison of the total output of all mines for three years, with the gain and loss, by districts, is shown in the following table:

Table 13.—Output for the years 1900, 1901 and 1902, Compared by Districts.

D	Тота	L OUTPUT-7	Cons.	Gain (+)	Gain (+)	Percentages of gain
DISTRICT.	1900.	1901.	1902.	or loss (-) 1901.	or loss (—) 1902.	1902 over 1901.
First	3,702,049	3, 568, 198	3, 729, 724	-133, 851	+161,526	4.53
Second	2, 453, 363	2,770,413	3, 104, 516	+317,050	+334,103	12.06
Third	1,997,173	1,985.205	2,413,463	-11,968	+428,258	21.57
Fourth	3, 533, 331	3, 253, 160	3, 939, 864	-280, 171	+686,704	21.1
Fifth	4,816,452	5,416,504	6, 213, 336	+600,052	+796, 882	14.71
Sixth	5, 235, 152	5, 796, 586	6,241.847	+561,434	+445,261	7.6
Seventh,	3,416,409	3,845,253	4,378,500	+428,844	+533,247	12.22
The State.	25, 153, 929	26,635,319	30,021,300	+1,481,390	+3,385,981	12.71

It will be observed that every district shows a substantial gain this year over last; in 1901 the first, third and fourth districts show a loss in tonnage from 1900.

In the column of percentages it is found that the largest gains were in the third and fourth districts, both being 21+per cent; the fifth, seventh and second show but little variation in percentage of gain.

A general and comprehensive view of the coal industry of the State for a series of 21 years is presented in the following table:

Table 14.—Output of the State for Twenty-one Years and the Mines and Men Producing the same.

			Total	Tons of	Tons	PERCENT	AGE OF-
Year.	Mines.	Men.	output. (Tons)	lump.	ump. of other grades.		Other grades.
1882	704	20, 290	11,017,069	9, 115, 653	1,901,506		
1883	639	23, 939	12, 123, 456	10,030,991	2,092,465		
1884	741	25,575	12, 208, 075	10, 101, 005	2, 107, 070		
885	778	25,946	11,834,459	9, 791, 874	2, 402, 585		
886	787	25,846	11, 175, 241	9.246, 435	1,928,806		
887	801	26,804	12, 423, 066	10, 278, 890	2, 144, 176		
888	822	29,410	14, 328, 181	11,855,188	2, 472, 993		
889	854	30,076	14,017,298	11,597,963	2,419,335		
890	936	28.574	15, 274, 727	12,638,361	2,636,363	82.74	17.2
891	918	32, 951	15,660,698	12, 960, 224	2,700,474	82.76	17.2
892	839	33,632	17,862,276	14, 730, 963	3, 131, 313	82.47	17.5
893	788	35,390	19, 949, 564	16, 112, 899	3, 836, 665	80.77	19.2
894	836	38,477	17, 113, 576	13, 865, 284	3,248,292	81.02	18.9
895	874	38,630	17, 735, 864	14,045,962	3,689,902	79.25	20.7
896	901	37,057	19,786,626	14,210,024	5, 576, 602	71.86	28.1
897	853	33,788	20, 072, 758	14, 672, 241	5,400,517	73.10	26.9
898	881	35,026	18,599,299	14, 208, 795	4,390,504	76.39	23.6
899	889	36, 991	23, 434, 445	17, 427, 598	6,006,847	74.37	25.6
900	920	39, 384	25, 153, 929	13, 927, 899	11, 226, 030	44.63	55.3
901 109	915	44, 143	26, 635, 319	13, 321, 124	13, 314, 195	50.01	49.9
902	915	46,005	30,021,300	15,041,673	14, 979, 627	50.10	49.9
,		1	1 1			1	1

The increase in the tonnage in these years largely exceeds that of the men employed or the number of mines. Keduced to percentage it is found that the mines have increased 30 per cent, the men 127 per cent and the tonnage 263 per cent. Relatively the performance of the several districts in supplying the coal for a series of 12 years is shown in percentages as follows:

Table 15.—Percentages of the Tonnage of the Total Output of the State, produced by each District, for a Series of 12 Years.

		Districts.									
YEAR.	First.	Second.	Third.	Fourth.	Fifth.	Sixth.	Seventh.				
891	19.69	9.20	17.84	28.27	25.00						
892	19.36	9.70	18.26	28.65	24.03						
893	17.02	10.03	17.03	28.99	26.93						
894	15.69	9.95	17.99	30.23	26,14						
895	15.42	11.25	16.65	31.65	25,03						
896	15.34	13.60	3.18	14.17	23.70	19.08	10.93				
897	14.64	13.64	2.87	14.53	24.95	17.73	11.64				
898	11.88	13.71	3.89	13,83	21.10	18,60	16.99				
899	15.08	14.19	3.11	14.33	20,53	18.28	14,48				
900	14.72	9.75	7.94	14.05	19.15	20.81	13.58				
901	13.40	10.40	7.45	12.22	20.33	21.76	14.44				
902	12.42	10.34	8.04	13.12	20.70	20.79	14.59				

For the first five years shown in this exhibit, the five districts maintained a very even supply. The creation of two additional districts, affecting the report of the year 1896 and subsequent years, materially changed the proportion of production in all the districts except the first.

HAULAGE IN THE MINES.

The system of haulage in the shipping mines is presented in the following table by districts:

Table 16.—Haulage of Coal in the Shipping Mines of the State, by Districts.

	ELEC	TRIGITY.	CABLE.		H	ORSE.	Н	AND.	VA	RIOUS.
DISTRICT.	No. of mines.	Tons.	No. of mines.	Tons.	No. of mines.	Tons.	No. of mines.	Tons.	No. of mines.	Tons.
First					28	2,994,259	1	2, 401	4	*544,03
Second			3	410, 360	16	2, 414, 301	6	27,928		
Chird	1	137, 243			54	1,913,152			1	†13, 98
ourth	2	543,084	7	1,492,793	21	1, 191, 135			4	1530.18
Fifth	3	692, 253	5	723, 029	38	4,724,940				
Sixth					77	5, 377, 262			3	3785, 20
Seventh	4	885, 713			54	3, 421, 482				
The State	10	2, 258, 293	15	2,626,182	288	22,036,531	7	30, 329	12	1,873,41

^{*}Horse, cable and electricity.

This accounts for haulage in shipping mines only. Very little change will be observed in the methods in use, from former years; one mine in the first and six in the second district haul by hand. The inspector of the third district reports one mine in which dogs are employed in hauling the coal to the shaft bottom. At this mine the coal seam is only 2 feet 4 inches thick.

OUTPUT BY COUNTIES.

For the past three years seventeen coal producing counties have had a record of supplying over half a million tons each; their combined product this year is 87 per cent of the total output of the State. Sangamon county has ranked as the largest producer for these years.

[†]Dogs. Horse, cable, electricity and steam.

Horse and electricity.

The following table gives the rank of the counties with the number of tons for a series of five years:

Table 17.—Relative Rank of the Counties of the State Producing 500,000 Tons of Coal or Over for a Series of Five Years—1898-1902.

County.	Rank	Tonnage, 1902.	Rank	Tonnage, 1901.	Rank	Tonnage. 1900.	Rank	Tonnage, 1899.	Rank	Tonnage, 1898.
Sangamon	1	3,672,989	1	2,919,223	1	2,519,911	2	2,083,572	1	1,763,863
St. Clair	2	2,578,553	2	2,518,847	2	2, 253, 883	4	1,849,474	2	1,600,752
Vermilion	3	2,558,371	4	2,003,780	3	2,030,954	1	2,221,867	3	1,520,659
Macoupin	4	2,075,253	3	2, 115, 319	5	1,848,796	5	1,646,674	4	1,264,926
Williamson	5	2,013,692	6	1,605,960	9	1, 133, 607	9	1,078,755	6	915, 108
Madison	6	1,956,271	7	1,595,081	6	1,441,650	7	1,403,977	13	630, 769
LaSalle	7	1,894,510	5	1,833,561	4	2,027,864	3	1,975,939	5	1, 165, 490
Bureau	8	1,732,813	8	1,549,056	7	1, 338, 231	6	1, 410, 524	7	865, 892
Grundy	9	1,383,336	9	1, 293, 092	8	1,299,863	8	1, 280, 332	9	796, 249
Fulton	10	889,679	14	646,400	14	665, 439	13	601,084	14	563, 397
Marion	11	881,821	11	829, 326	11	840,814			10	714,513
Jackson	12	853,056	10	911,245	10	883, 311	11	875,711	6	911, 194
Peoria	13	824, 270	12	710,582	12	727.737	12	744,698	11	640,193
Perry	14	789, 625	13	664,278	13	680,653	10	879, 422	8	845, 329
Christian	15	725, 088	16	578, 482	15	652, 662	14	572,459		
Clinton	16	724, 462	15	644,664	16	635,601				
Mercer	17	602,722	17	563,603	17	501,065				
Total—Counties and Tons	17	26, 156, 511	17	22, 982, 499	17	21,383,041	14	18, 624, 488	14	14, 198, 374

This is the first time that the product of any one county has reached the three million mark. The output of Sangamon county's 30 mines being 3,672,989 tons, which is over 1,000,000 tons more than any other, clearly entitles it to rank as number one.

Following is a table showing the number of mines, men and tons, arranged alphabetically by counties:

Table 18.—Coal Producing Counties of the State, Giving Number of District, Mines, Men and Tons, of Shipping and Local Mines, 1992.

County.		SHIPPI	NG MI	NES.	Loc	AL M	INES.
	Dist.	Mines.	Men.	Tons.	Mines.	Men	Tons.
Bond	6	1	200	100, 740			
Brown	5				14	23	2, 116
Bureau	2	8	3, 762	1,711,749	10	63	21.064
Calboun	5				1	21	3,429
Cass	3				2	8	2,100
Christian	4	6	1, 144	725,088			
Clinton	6	6	1,007	724, 462			
Edgar	4				1	10	800
Fulton	3	19	1,554	806, 274	48	206	83,405
Gallatin	7	1	69	27,640	7	33	10,884
Greene,	5				7	35	9,491
Grundy	1	12	3,254	1, 356, 752	13	93	26,584
Hamilton	7				2	7	550
Hancock	3	1	11	3,700	5	17	2.610
Henry	2	2	99	44,541	33	208	69, 156
Jackson	7	7	1,047	841,057	17	50	11,999
Jefferson	7	1	62	17,418	1	2	77
Jersey	5				8	17	3,053
Johnson	7				5	11	2,680
Kankakee	1	1	200	51,901			
Knox	2	1	77	36, 902	34	174	52, 306
LaSalle	1	13	3,496	1, 777, 438	22	205	117,072
Llvingston	1	5	513	304,721	8	83	43,570
Logan	4	3	284	178,031			
Macon	4	2	169	69,070	1	124	40,650
Macoupin	5	13	2,453	2,063,572	6	43	11,681
Madison	6	15	2,432	1,932,996	13	59	23, 275
Marion	6	5	1,092	878, 106	1	11	3,715
Marshall	2	4	898	437, 191	13	26	4,452
McDonough	3	1	58	13, 984	46	162	35, 287
McLean	4	2	389	166, 472	1	11	500
Menard	3	8	553	430, 683	5	26	8,085
Mercer	2	8	894	584, 308	9	51	18,414

Table 18--Concluded.

County.		SHIPPIN	G MI	NES.	Loc	AL M	INES.
	Dist.	Mines.	Men.	Tons.	Mines.	Men	Tons.
Montgomery	5	5	566	419, 810			
Morgan	5				2	14	3,310
Peoria	3	22	935	699, 167	50	282	125,098
Perry	7	16	1,254	777, 182	7	31	12,448
Randolph	7	9	557	392, 952	3	14	7,850
Rock Island	2	2	59	37,898	14	117	46, 202
Saline	7	4	249	217, 106	12	30	6,908
Sangamon	5	28	4,287	3,656,840	2	31	16, 147
Schuyler	3				20	80	18, 240
Scott	5				13	74	23, 937
Shelby	4	1	154	88, 117	7	64	11,914
Stark	2				21	93	24,799
St. Clair	6	53	3,033	2,526,162	17	95	52, 391
Tazewell	3	5	261	110,571	9	115	74, 264
Vermilion	4	19	2,852	2, 422, 839	40	244	128, 799
Wabash	7				3	25	5,120
Warren	2				17	62	15,534
Washington	7	2	80	31,981	1	9	961
Will	1	2	183	49,886	1	8	1,800
Williamson	7	18	2,386	2,001,859	11	31	11,833
Woodford	4	1	234	107,584			
54 Counties		332	42,807	28, 824, 750	583	3, 198	1, 196, 550

This accounts for the activity in coal mining by counties. Of the 54 supplying the coal of the State, 14 have no shipping and 7 no local mines; 9 counties having shipping mines give employment to over 2,000 men. Sangamon with 28 commercial mines employed 4,287 men; Bureau, 8 mines, 3,762 men; LaSalle, 13 mines, 3,496 men; Grundy, 12 mines, 3,254 men; St. Clair, 53 mines, 3,033 men. Bureau county mines average the largest number of men, 470 to each mine.

DISPOSITION OF THE OUTPUT.

The year's product was distributed as shown in the following table: Table 19.—Disposition of the Output of Shipping Mines, by Districts, also Local Mines.

DISTRICT.	Total output of all grades. Tons.	Tons shipped from mines.	Tons supplied to locomotives at mines.	Tons sold to local trade.	Tons used and wasted at the mines.
First	3,540,698	3,098,704	113, 939	187, 178	140,877
Second	2, 852, 589	2,631,995	60,085	67,894	92,615
Third	2,064,379	1, 926, 370	11,583	71,328	55,098
Fourth	3,757,201	3, 233, 183	145,842	224, 260	153, 916
Fifth	6, 140, 222	5, 496, 832	198,717	236, 287	208, 386
Sixth	6, 162, 466	5, 367, 313	261,823	223, 283	310,047
Seventh	4, 307, 195	3,919,872	164, 108	67.728	155,487
Shipping mines	28, 824, 750	25, 674, 269	956, 067	1,077,958	1, 116, 426
Local mines	1, 196, 550		18,460	1,065,554	112,536
The State	30,021,300	25, 674, 269	974, 557	2, 143, 512	1, 228, 962

There has been a slight increase in the tonnage shipped over that of last year. The supply of the shipping mines to the local trade has also increased about 20 per cent.

The distribution of the coal being reduced to percentages presents the following:

Table 20.—Percentages of the Output of Shipping and Local Mines, also Percentages of the Distribution, by Districts, 1902.

	Percentages of-								
DISTRICT.	Total output.	Tons shipped.	Tons to locomotives.	Tons sold to loca! trade.	Tons consumed or wasted at the mines.				
First	12.28	87.52	3.22	5.28	3.98				
Second	9.90	92.27	2.10	2.38	3.25				
Third	7.16	93.31	.56	3.46	2.67				
Fourth	13.04	86.05	3.88	5.97	4.10				
Fifth	21.30	89.52	3.24	3.85	3.39				
Sixth	21.38	87.10	4.25	3.62	5.03				
Seventh	14.94	91.01	3.81	1.57	3.61				
Shipping mines	100,00	89.07	3.30	3.74	3.89				
Local mines	100.00		1.54	89.05	9.41				

This reveals that the shipping mines have loaded on to cars for shipment and supplied to locomotives at the mines over 92 per cent of the product, leaving less than 8 per cent about evenly divided between the local trade and that used or wasted at the mines. Each of the districts show an increase over last year in the tons shipped; the third shows an increase of 14 per cent, the second 9 per cent the other district from 2 to 6 per cent.

The productiveness of the coal producing counties and the disposal made of the output is presented as follows:

Table 21.—Disposition of the Output of Shipping Mines by Counties and Districts.

	FIR	ST DISTRIC	T.		
County.	Total tons.	Tons shipped.	Tons supplied to locomotives at the mines	Tons sold to local trade.	Tons consumed or wasted at the mines
Grundy	1,356,752	1,294,871		20,655	41,226
Kankakee	51,901	41,076		3, 117	7,708
LaSalle	1,777,438	1, 470, 465	101, 303	127,892	77, 778
Livingston	304,721	252,589	12,636	26,809	12,687
Will	49,886	39,703		8,705	1,478
The district	3,540.698	3,098,704	113,939	187, 178	140,877
Percentages	100.00	87.52	3.22	5.28	3.98
Local mines	189.026		9.30	110.108	77.988

SECOND DISTRICT.

County.	Total tons.	Tons shipped.	Tons supplied to locomotives at the mines		Tons consumed or wasted at the mines.
Bureau	1,711,749	1,599,352	26,984	30,902	54,511
Henry	44,541	38,778		4,963	800
Knox	36,902	35,982	920		
Marshall	437, 191	377, 424	30,500	16, 134	13, 133
Mercer	584,308	544,003	1,681	15,053	23,571
Rock Island	37, 898	36, 456		842	600
The District	2,852,589	2,631,995	60,085	67,894	92,615
Percentages	100.00	92.27	2.10	2.38	3.25
Local mines	251,927			240,801	11, 126

THIRD DISTRICT.

County.	Total tons.	Tons shipped.	Tons supplied to locomotives at the mines		Tons consumed or wasted at the mines.
Fulton	806, 274	760,681	10, 554	13, 731	21,308
Hancock	3,700	3,700			
McDonough	13,984	12, 322			1,662
Menard	430,683	387, 275	1,029	22,779	19,600
Peoria	699, 167	674, 100		14,380	10,687
Tazewell	110,571	88, 292		20, 438	1,841
The district	2,064,379	1,926,370	11,583	71,328	55,098
Percentages	100.00	93.31	.56	3.46	2.67
Local mines	349,084			345, 891	3, 193

FOURTH DISTRICT.

County,	Total tons.	Tons shipped.	Tons supplied to locomotives at the mines	Tons sold fo local trade.	Tons consumed or wasted at the mines.
Christian	725,088	573, 758	57, 428	47,624	46,278
Logan	178,031	100,433	26, 328	33, 314	16,956
Macon	69,070	51,535		14,612	2,923
McLean	166.472	58, 226	27,792	55, 194	25, 260
Shelby	88, 117	58,706	12,083	8,450	8,878
Vermilion	2, 422, 839	2, 301, 425	17,100	56,533	47,781
Woodford	107,584	88,100	5, 111	8,533	5,840
The district	3, 757, 201	3,233,183	145,842	224, 260	153 916
Percentages	100.00	86.05	3.88	5.97	4.10
Local mines	182,663			173,017	9,646

FIFTH DISTRICT.

County.	Total tons.	Tons shipped.	Tous supplied to locomotives at the mines.	Tons sold to local trade.	Tons consumed or wasted at the mines.
Macoupin	2,063,572	1,819,760	102,804	56, 335	84,673
Montgomery	419,810	364, 334	10,329	32, 434	12,713
Sangamon	3,656,840	3, 312, 738	85,584	147,518	111,000
The district	6, 140, 222	5, 496, 832	198, 717	236, 287	208, 386
Percentages	100.00	89.52	3,24	3.85	3.39
Local mines	73, 164		17,530	51,073	4,561

SIXTH DISTRICT.

County.	Total tons.	Tons shipped.	Tons supplied to locomotives at the mines.	Tons sold to local trade.	Tons consumed or wasted at the mines.
Bond	100,740	85,749	463	9,308	5,220
Clinton	724,462	640,308	36, 500	16, 175	31, 479
Madison	1,932,996	1,775,470	32, 939	40,579	84.008
Marion	878, 106	659,059	117,727	43,699	57,621
St. Clair	2,526,162	2, 206, 727	74, 194	113,522	131, 719
The district	6, 162, 466	5, 367, 313	261,823	223, 283	310,047
Percentages	100.00	87.10	4.25	3.62	5.03
Local mines	79,381			75, 401	3,980

SEVENTH DISTRICT.

County.	Total tons.	Tons shipped.	Tons supplied to locomotives at the mines.	Tons sold to local trade.	Tons consumed or wasted at the mines.
Gallatin	27,640	20,000	2,972	3,518	1,150
Jackson	841,057	767, 105 1, 685	40,581 11,819	3,444 3,349	29, 927 565
Johnson		663, 905	87.329	11, 174	14,774
Randolph		367,470	7,417	7,223	10, 842
Saline	217,106	189,968	13, 200	11,900	2,038
Washington	31,981	17, 115		10,522	4,344
Williamson	2,001,859	1,892,624	790	16,598	91,847
The district	4,307,195	3,919,872	164, 108	67,728	155, 487
Pecentages	100.00	91.01	3.81	1.57	3.61
Local mines	71,305			69, 263	2,042

This exhibit sets forth all the vital information concerning the coal raised and the manner of its disposal, to clearly show the important part each county maintains or contributes to the industry.

The next matter to bring to notice is the transportation of the product of the coal mines to the markets of the country. This is set forth in the following table:

Table 22.—Railroads which have hauled the Coal Output of Shipping Mines of the State and the Tonnage Contributed to each Road, by Counties—1902.

_		TONS R	eceived Coad for—	PERCE	STAGE-
Number.	Railroads and Counties.	Shipment.	Locomo- tives.	Shipped.	Supplied to locomo- tives.
1	Illinois Central—17 counties	6,063,478	272, 711	100,00	100.00
	Williamson St. Clair Sangamon. Jackson. Marion Perty Laballe Madison Christian Macoupin Darshall Darshall Degratop Mediop Shelby McLean Livingston.	1, 335, 772 708, 047 661, 576 612, 634 547, 938 502, 435 465, 205 436, 814 210, 055 197, 683 102, 148 80, 738 76, 689 58, 706 23, 226 22, 782 16, 000	9, 119 23, 804 20, 333	22.03 11.68 10.91 10.10 9.04 8.29 7.67 7.20 3.46 3.26 1.68 1.33 1.27 .47 .47	29 8.51 2.95 14.89 31.63 8.93 1.87 3.35 8.73 7.46 4.44 4.70 2.25
2	Chicago & Eastern Illinois-2 countles Vermilion.	2,525,194 1,968,342	3,600	100.00 77.95	100.00
9	Williamson	556, 852 2, 100, 792		22.05 100.00	100.00
•	Sangamon Macoupin. Vermillon Christian Montgomery Macon Livingston LaSalle Matison	912, 399 721, 679 203, 769 176, 938 37, 742 32, 405 12, 662 8, 500	25, 200 34, 191 15, 037 10, 052	43.23 [34.18 9.65 8.38 1.79 1.54 .60 .41	29.83 40.47 17.80 11.90
1	Chicago & Alton—9 counties. Sangamon. Macoupin. Menard. Will. Grundy LaSalle. Logan. McLean. Livingston.	157, 250 39, 703	5, 995 5, 000	53.89 31.83 7.45 1.88 1.83 1.61 .98 .47	100.00 51.52 45.48
5	Chicago, Burlington & Quincy—10 counties. LaSalle	329, 260 176, 015 125, 850 30, 751 12, 322 3, 700 154	6, 273	32.66 28.53 18.70 10.60 7.15 1.74 .70 .21	100.00 45.72 2.46 13.65

Table 22--Continued.

		Tons R by Each I	ECEIVED COAD FOR—	Perce	NTAGE-
Number.	RAILEOADS AND COUNTIES.	Shipment.	Locomo- tives.	Shipped.	Supplied to locomo- tives.
6	Elgin, Joliet & Eastern-1 county	1,214,308		100.00	
	Grundy	1,214,308		100.00	
7	Baltimore & Ohio Southwestern-5 counties.	7 1, 122, 189	75, 289	100.00	100.00
	Clinton. St. Clair. Sangamon Christian. Marion	480, 489 339, 052 159, 066 135, 482 8, 100	36,500 355 14,280 24,154	42.82 30.21 14.17 12.08 .72	48.48 .47 18.97 32.08
8	Chicago, Peoria & St. Louis-4 counties	1,021,555	42,209	100.00	100.00
	Madison. Sangamon. Menard Macoupin.	395, 036 314, 579 230, 025 81, 915	36,494 1,029	38.67 30.79 22.52 8.02	11.10 86,46 2.44
9	Chicago & Northwestern—1 county	1,007,838	12,966	100.00	100.00
	Bureau	1,007,838	12,966	100.00	100.00
10	Cleve., Cin., Chi. & St. L7 counties	795, 141	53,802	100.00	100.00
	Montgomery Saline Vermilion Macoupin Christian Lazewell Molean	276, 898 189, 968 129, 314 117, 718 51, 253 20, 000 10, 000	13,200 13,500 12,984 9,118	34.82 23.89 16,26 14.80 6.45 2.52 1.26	24.54 25.09 24.13 16.95
11	Chicago, Rock Island & Pacific-6 counties	720,860	89,528	100,00	100.00
	LaSalle. Bureau Mercer. Henry. Marshall Rock Island.	251, 312 239, 483 214, 743 8, 027 4, 853 2, 442	81, 233 7, 745 550	34.86 33.22 29.79 1.12 .67 .34	90.74 8.65 .61
12	Southern Railroad-2 counties	699,453	26,047	100.00	100.00
	St. Clair	539, 634 159, 819	26,047	77.15 22.85	100.00
13	Vandalia Line-2 counties	635, 895	23, 160	100.00	100.00
	Madison	626, 330 9, 565	23, 160	98.50 1.50	100.00
14	Louisville & Nashville—4 counties	630,094	38,776	100.00	100.00
	St. Clair. Gallatin. Jefferson. Washington.	607, 294 20, 000 1, 685 1, 115	23, 985 2, 972 11, 819	96.38 3.17 .27 .18	61.86 7.66 30.48
15	Mobile & Ohio-4 counties	554, 956	59, 369	100.00	100.00
	Randolph Jackson Perry St. Clair	259, 294 154, 471 128, 491 12, 700	58, 769 600	46.72 27.84 23.15 2.29	98.99

Table 22—Continued.

_		Tons &	ECEIVED ROAD FOR—	Perce	NTAGE-
Number.	RAILROADS AND COUNTIES.	Shipment.	Locomo- tives.	Shipped.	Supplied to locomotives.
16	Indiana, Illinois & Iowa-4 counties	456, 793		100.00	
	Livingston Bureau La*alle Kankakee	191, 133 176, 016 48, 568 41, 076		41.84 38.54 10.63 8.99	
17	Atchison, Topeka & Santa Fé-5 counties	374,572	20, 361	100.00	100.00
	Marshall. Woodford LaSalle Grundy Livingston	135,211 88,100 87,759 41,924 21,578		36,10 23,52 23,43 11,19 5,76	74.90 25.10
18	Toledo, Peoria & Western-3 counties	307,479	16,954	100.00	100.00
	Peoria Fulton Livingston	204,008 100,471 3,000	10,554	66.35 32.68 .97	62.25 37.75
19	Iowa Central—2 counties	257, 794	<u></u>	100.00	<u></u>
	Fulton Peoria	138, 237 119, 557		53.62 46.38	
20	Peorla & Pekin Union-2 counties	241,821		100.00	
	Peoria Tazewell	191, 431 50, 390		79.16 20.84	
21	St. Louis, Troy & Eastern-1 county	239,660		100.00	
	Madison	239, 660		100.0C	
22	Jacksonville & St. Louis-4 counties	189.983	61,988	100.00	100.00
	Marion Bond Macoupin Montgomery	103,021 42,875 25,361 18,726	31, 464 30, 524	54.23 22.57 13.35 9.85	50.76 49.24
23	Toluca, Marquette & Northern-1 county	135,212	15,250	100.00	100.00
	Marshall	135, 212	15, 250	100.00	100.00
24	Toledo, St. Louis & Western-3 counties	128, 321	740	100.00	100.00
	Madison Bond. Montgomery	55, 469 42, 874 29, 978	463 277	43.23 33.41 23.36	62.57 37.43
25	Pawnee-1 county	128,238	1,560	100.00	100.00
	Sangamon	128, 238	1,560	100.00	100.00
26	Galesburg & Great Eastern-1 county	35,982	920	100.00	100.00
	Knox	35,982	920	100.00	100.00
27	Davenport, Rock Island & N-W.—1 county	34,014		100.00	
98	Rock Island	34,014		100.00	
40	Peoria & Pekin Terminal-1 county Peoria	33, 254		100.00	
29	Wabash, Chester & Western-1 county	33, 254 32, 979	4,200	100.00	100.00
- 1	Perry	32.979	4,200	100.00	100.00
		02,313	4.200	100.00	100.00

Table 22-Concluded.

		Tons Received by Each Road Fo		PERCENTAGE-	
Number.	RAILROADS AND COUNTIES.	Shipment.	Locomo- tives.	Shipped.	Supplied to locomo- tives.
30	Illinois Southern-1 county	31, 487	7,417	100.00	100.00
	Randolph	31, 487	7,417	100.00	100.00
31	Lake Erie & Western-2 counties	27,902	5,000	100.00	100.00
	Tazewell	17, 902 10, 000		64.16 35.84	100.00
32	Illinois Terminal—1 county	17,463		100.00	
	Madison	17, 463		100.00	
33	Fulton Co. Narrow Gauge-1 county	14,246		100.00	<u></u>
	Fulton:	14, 240		100.00	
34	Indiana, Decatur & Western-1 county	9,565		100.00	
	Macon	9,565		100.00	
35	Quincy, Carrollton & St. Louis-2 counties	5,060	1,301	100.00	100.0
	Macoupin	4,060 1,000		80.24 19.76	100.0
	Total tons hauled by 35 railroads	25, 674, 269	974,557		

The Illinois Central railroad traverses 17 of the coal producing counties of the State and has transported to the markets nearly three times the tonnage of any other road—in all, 24 per cent of the total tons shipped. Williamson county contributes the largest tonnage to this road, being 22 per cent of the total tons. The Chicago & Eastern Illinois railroad is credited with the next largest haulage, taking from only two counties. Vermilion county supplies the largest number of tons shipped by any one county over one road. The Chicago, Burlington & Quincy railroad draws from ten counties; the Wabash and Chicago & Alton roads each took shipment from nine counties.

A further setting forth of the transporting of the coal produced by the State is shown in the following table:

Table 23.—Counties which have Produced the Commercial Coal of the State and the Tonnage Delivered to the Several Railroads in each, for Transportation.

-			
Number.	Counties and Railroads.	Tons delivered to each railroad.	Total tons shipped and per cent to each road.
1	Sangamon-6 roads		3, 312, 738
	Chicago & Alton Wabash Illinois Central. Chicago, Peoria & St. Louis Baltimore & Ohio. Pawnee.	1, 136, 880 912, 399 661, 576 314, 579 159, 066 128, 238	34.32 27.54 19.97 9.50 4.80 3.87
2	Vermilion-3 roads		2, 301, 425
	Chicago & Eastern Illinois	1,968,342 203,769 129,314	85.53 8.85 5.62
3	St. Clair-5 roads		2, 206, 727
	Illinois Central Louisville & Nashville Southern Kailroad Baltimore & Ohio Southwestern Mobile & Ohio	539,634 339,052	32.09 27.52 24.45 15.36 .58
4	Williamson-2 roads		1,892,624
	Illinois Central Chicago & Eastern Illinois	1,335,772 556,852	70.58 29.42
5	Macoupin—7 roads		1,819,760
	Wabash. Chicago & Alton Illinois Central Cleveland. Cincinnati, Chicago & St. Louis Chicago, Peoria & St. Louis Jacksonville & St. Louis Quincy, Carrolton & St. Louis	721,679 671,344 197,683 117,718 81,915 25,361 4,060	39.66 36.89 10.86 6.47 4.50 1.40
6	Madison-7 roads		1,775,470
	Vandalia Line. Ilinois Central Chicago, Peoria & St. Louis. St. Louis, Troy & Eastern. Toledo, St. Louis & Western. Illinois Terminal R. R. Wabash	626, 330 436, 814 395, 036 239, 660 55, 469 17, 463 4, 698	35.28 24.60 22.25 13.50 3.12 .98 .27
7	Bureau-4 roads		1,599,352
	Chicago & Northwestern Chicago, Rock Island & Pacific Indiana, Illinois & Iowa Chicago, Burlington & Quincy	1,007,838 239,483 176,016 176,015	63.01 14.97 11.01 11.01
8	LaSalle-7 roads		1,470,465
	Chleago, Burlington & Quincy. Hilmois Central. Chicago, Rock Island & Pacific. Atchison. Topeka & Santa Fé Indiana, Illinois & Iowa Chicago & Alton Wabash.	575, 157 465, 205 251, 312 87, 759 48, 568 33, 964 8, 500	39.11 31.64 17.09 5.97 3.30 2.31

Table 23—Continued.

/ Number.	Counties and Railroads.	Tons delivered to each railroad.	Total tons shipped and per cent to each road.
9	Grundy-3 roads		1, 294, 871
	Elgin, Joliet & Eastern. Atchison, Topeka & Santa Fé Chicago & Alton	1,214,308 41,924 38,639	93,78 3.24 2.98
10	Jackson-2 roads		767, 105
	Illinois Central Mobile & Ohio.	612,634 154,471	79.86 20.14
11	Fulton-4 roads		760,681
	Chicago, Burlington & Quincy. Iowa Central Toledo, Peoría & Western Fulton Co. Narrow Gauge.	507, 733 138, 237 100, 471 14, 240	66.75 18.17 13.21 1.87
12	Peoria-5 roads		674, 100
	Toledo, Peoria & Western Peoria & Pekin Union Chicago, Burlington & Quincy Iowa Central Peoria & Pekin Terminal	204,008 191,431 125,850 119,557 33,254	30.26 28.40 18.67 17,74 4.93
13	Perry-3 roads		663, 905
	Illinois Central Mobile & Ohio Wabash, Chester & Western	502, 435 128, 491 32, 979	75.68 19.35 4.97
14	Marion-3 roads		659,059
	Illinois Central Jacksonville & St. Louis. Baltimore & Ohio	547, 938 103, 021 8, 100	83.14 15.63 1.23
15	Clinton-2 roads		640.308
	Baltimore & Ohio Southwestern Southern Railway Co.	480, 489 159, 819	75.04 24.96
16	Christian-4 roads		573, 758
	Illinois Central. Wabash Baltimore & Ohio Southwestern. Cleveland, Cincinnati, Chicago & St. Louis.	210, 085 176, 938 135, 442 51, 253	36.62 30.84 23.61 8.93
17	Mercer-2 roads		544,003
	Chicago, Burlington & Quiney. Chicago, Rock Island & Pacific.	329, 290 214, 743	60.53 39.47
18	Menard-2 roads		387, 275
	Chicago, Peoria & St. Louis Chicago & Alton.	230,025 157,250	59.40 40.60
19	Marshall-4 roads		377, 424
	Toluca, Marquette & Northern. Atchison, Topeka & Santa Fé Illinois Central. Chicago, Rock Island & Pacific.	135, 212 135, 211 102, 148 4, 853	35,83 35,83 27,06 1,28
20	Randolph-3 roads		367.470
	Mobile & Ohio. Illinois Central. Illinois Southern.	259, 294 76, 689 31, 487	70 56 20.87 8.57

Table 23—Continued.

Countles and Railroads.	Tons delivered to each rallroad.	Total tons shipped and per cent to each road.
Montgomery-5 roads		364,334
Cleveland, Cincinnati, Chicago & St. Louis. Wabash Toledo, St. Louis & Western. Jackson'ille & St. Louis. Quincy, Carrollton & St. Louis.	276, 888 37, 742 29, 978 18, 726 1, 000	76.00 10.36 8.23 5.14 .27
Livingston—7 roads		252, 589
Indiana, Illinois & Iowa Illinois Central Atchison, Topeka & Sania Fé. Wabash Toledo, Peoria & Western Chicago & Alton Chicago , Burlington & Quincy.	3,000	75.67 9.02 8.54 5.01 1.19 .51
Saline-1 road		189,968
Cleveland, Cincinnatl, Chicago & St. Louis	189, 968	100.00
Logan-2 roads		101, 433
Illinois Central. Chicago & Alton.	80, 738 20, 695	79.60 20.40
5 Tazewell—3 roads		88, 292
Peoria & Pekin Union. Cleveland, Cincinnati, Chicago & St. Louis. Lake Eric & Western.	50, 390 20, 000 17, 902	57.07 22.65 20.28
Woodford-1 road		88,100
Atchison, Topeka & Santa Fé	88, 100	100.00
7 Bond—2 roads		85,749
Jacksonville & St. Louis. Toledo, St. Louis & Western.	42.875 42,874	50.00 50.00
Shelby-1 road		58, 706
Illinois Central	58,706	100.00
McLean—4 roads		58, 226
Illinois Central. Chicago & Alton. Cleveland, Cincinnati, Chicago & St. Louis. Lake Erie & Western.	28, 226 10, 000 10, 000 10, 000	48.49 17.17 17.17 17.17
0 Macon-3 roads		51,535
Wabash Indiana, Decatur & Western. Vandalia Line.	32, 405 9, 565 9, 565	62.88 18.56 18.56
Kankakee-1 road		41,076
Indiana, Illinois & Iowa	41,076	100.00
2 Will-1 road		39,703
Chicago & Alton	39,703	100.00
3 Henry-2 roads		38,778
Chicago, Burlington & Quincy. Chicago, Rock Island & Pacific	30,751	79.30 20.70

Table 23—Concluded.

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Number.	Counties and Railroads.	Tons delivered to each railroad.	Total tons shipped and per cent to each road.
34	Rock Island-2 roads		36, 456
	Davenport. Rock Island & Northwestern. Chicago, Rock Island & Pacific.	34, 014 2, 442	93.30 6.70
35	Knox-1 road		35,982
	Galesburg & Great Eastern	35,982	100.00
36	Gallatin-1 road		20,000
	Louisville & Nashville	20,000	100.00
37	Washington-2 roads		17,115
	Illinois Central. Louisville & Nashville.	16,000 1,115	93.49 6.51
38	McDonough-1 road		12,322
	Chicago, Burlington & Quincy	12,322	100.00
39	Hancock-1 road		3, 700
	Chicago, Burlington & Quincy	3, 700	100.00
40	Jefferson-1 road		1,685
	Louisville & Nashville	1,685	100.00
	The State-40 counties	25, 674, 269	
			1

Here is disclosed the activity of the different counties of the State in the coal industry and the relative part taken by the railroads in moving this most useful production of our State. Sangamon county leads all the other counties by over 1,000,000 tons in its contribution to the commercial centers of trade. Vermilion and St. Clair follow, each with over 2,000,000 tons; while Williamson, Macoupin, Madison, Bureau, LaSalle and Grundy, in the order named, each send over one and a quarter million tons to the markets.

The conclusion of this vitalizing and important industry is reached in the following exhibit:

Table 24.—Illinois Coal Delivered to Illinois Railroads at the Mines for Shipment, and for use on Locomotives—1902.

er.	Railroads.	er of ties.	Tons Dei to Each For	Tota	
Number.	v.	Number o Counties.	Ship- ment.	Loco- mo- tives.	tons.
1	Illinois Central	17	6,063,478	272,711	6, 336, 189
2	Chicago & Eastern Illinois	2	2,525,194	3,600	2,528,794
3	Wabash	9	2,110,792	84, 480	2, 195, 272
4	Chicago & Alton	9	2, 109, 755	10,995	2,120,750
5	Chicago, Burlington & Quincy	10	1,760,942	39,661	1,800,603
6	Elgin, Joliet & Eastern	1	1,214,308		1,214,308
7	Baltimore & Ohio Southwestern	5	1, 122, 189	75,289	1, 197, 478
8	Chicago, Peoria & St. Louis.	4	1,021,555	42,209	1,063,764
9	Chicago & Northwestern	1	1,007,838	12,966	1,020,804
10	Cleveland, Cincinnati, Chicago & St. Louis	7	795, 141	53,802	848,943
11	Chicago, Rock Island & Pacific	6	720, 860	89,528	810,388
12	Southern Railroad Co	2	6 99, 4 53	26,047	725,500
13	Vandalia Line	2	635, 895	23, 160	659,055
14	Louisville & Nashville	4	630,094	38, 776	668,870
15	Mobile & Ohio	4	554, 956	59, 369	614, 325
16	Indiana, Illinois & Iowa	4	456, 793		456, 793
17	Atchison, Topeka & Santa Fé	5	374,572	20,361	394,933
18	Toledo, Peoria & Western	3	307,479	16,954	324, 433
19	Iowa Central	2	257, 794		257,794
20	Peoria & Pekin Union	2	241,821		241,821
21	St. Louis, Troy & Eastern	1	239, 660		239,660
22	Jacksonville & St. Louis	4	189, 983	61,988	251, 971
23	Toluca, Marquette & Northern	1	135, 212	15, 250	150,462
24	Toledo, St. Louis & Western	3	128, 321	740	129,061
25	Pawnee	1	128, 238	1,560	129,798
26	Galesburg & Great Eastern	1	35,982	920	36, 902
27	Davenport, Rock Island & Northwestern	1	34,014		34,014
28	Peoria & Pekin Terminal	1	33, 254		33, 254
29	Wabash, Chester & Western	1	32, 979	4,200	37, 179
30	Illinois Southern	1	31, 487	7,417	38,904
31	Lake Erie & Western	2	27,902	5,000	32,902
32	Illinois Terminal R. R.	1	17,463		17,463

Table 24-Concluded.

T.	RAILROADS.	Number of Counties.	Tons Der To Each For	Total	
Number	Manual		Ship- ment.	Loco- mo tives.	tons.
33	Fulton Co. Narrow Gauge	1	14,240		14,240
34	Indiana, Decatur & Western	1	9,565		9,565
35	Quincy, Carrolton & St. Louis	2	5,060	1,301	6,361
	Totals		25,674,269	968, 284	26,642,553

The foregoing sets forth concisely the efficiency of the railroads in putting the production of the mines on the market, also revealing to what extent these roads are consumers of coal. By reference it will be observed that nearly 1,000,000 tons of coal have been supplied to locomotives at the mines. This, however, does not account for all the coal used by these roads, as large quantities are hauled by different roads to supply engines at convenient points along the lines, where coal is not to be had at the mine chutes.

DAYS OF ACTIVE OPERATION.

The mines, men and days in the operation of the collieries of the State are shown in the following table:

Table 25.—Days of Active Operation, by Districts.

	Mines, Men and Average Working Days.											
DISTRICT.	Al	L MINE	s.	SHIP	PING MI	NES.	LOCAL MINES.					
	Mines.	Men.	Days.	Mines.	Men.	Days.	Mines.	Men.	Days.			
First	77	8,035	218.8	33	7,646	246.20	44	389	196.			
Second	176	6,583	173.26	25	5,789	237,84	151	794	162.5			
Third	241	4,268	180.50	56	3, 372	208.90	185	896	171.8			
Fourth	84	5,679	181.06	34	5,226	206.52	50	453	163.7			
Fifth	99	7,561	161.35	46	7,306	213.70	53	258	115.9			
Sixth	111	7,929	209.87	80	7,764	210.73	31	165	207.6			
Seventh	127	5,947	148.62	58	5,704	177.65	69	243	121.9			
The State,	915	46,005	179.5	332	42,807	210.2	583	3, 198	161.9			

There has been an increase in the number of days worked, in a mines, over last year; the increase at the shipping mines was six days, with an increase of nearly 2,000 men. The shipping mines in the first district were in operation 246.2 days, with 7,646 men at work; in the seventh district the number of days was 177.7 with 5.704 men.

The number of mines and days for a series of ten years, by districts, is shown as follows:

Table 26.—Days of Active Operation of Shipping Mines for a Series of Ten Years.

YEAR.	FIRST.		SECOND.		THIRD.		FOURTH.		F18TH.		Sixth.		SEVENTH		THE STATE.	
	Mines.	Days.	Mines.	Days.	Mines.	Days.	Mines.	Days.	Mines.	Days.	Mines.	Days.	Mines.	Days.	Mines.	Days.
1893	38	220	26	228	80	215	56	251	101	233					301	229.6
1894	35	151.5	26	171	81	182.9	63	194.7	90	186.9					295	183.1
1895	26	159.4	28	176.1	66	173	61	188.5	94	192.6					278	182.5
1896	38	166	46	198	27	157	40	210	50	197	72	196	49	164	322	186
1897	35	166.9	46	183.2	19	158.6	36	207,7	50	202.1	73	194.8	51	165.5	310	185.5
1898	39	144.5	48	171.1	21	187.5	39	190	51	172.3	72	170.6	59	186.8	329	174.7
1899	37	208	45	211	23	185	37	221.6	50	201.6	72	201	57	206.6	321	205.7
1900	44	238	20	234	55	201	34	210	44	219	73	217	53	197	323	214
1901	39	235.5	26	202	53	188	33	185.7	46	207	77	223.6	57	182.4	331	204.4
1902	33	246.2	25	237.8	56	209	34	206.5	46	213.7	80	210.7	58	177.7	332	210.2

The general activity in the coal trade during the year is shown in the increased number of days worked at the shipping mines. The second district shows an increase of 36 days over last year, the third and fourth 21 days each, the first district 10, the fifth 6; the sixth shows a decrease of 13 days and the seventh 5. Both of the latter, however, have a greater increase in the number of men employed.

AVERAGE VALUE OF COAL.

The total tons of coal, as graded, and the prices per ton of each grade, are shown in the following table, by districts:

Table 27.—Total Tons and Average Value of the Different Grades of Coal at the Shipping and Local Mines, by Districts—1902, 1901, 1900.

	ALL GR	ADES.	LUMP	COAL.	MINE RUN COAL.			
DISTRICT.	Total tons.	Average value per ton,	Total tons.	Average value per ton.	Total tons.	Average value per ton.		
First	3,540,698	\$1.128	2, 240, 426	\$1.327	277, 229	\$1.243		
Second	2,852,589	1.257	1,994,748	1.489	176, 784	1.293		
Third	2,064,379	1.005	1, 152, 136	1.24	418, 216	0.938		
Fourth	3, 757, 201	0.946	1,015,000	1.275	2, 115, 488	0.91		
Fifth	6, 140, 222	0.826	2,902,172	1.017	1,581,975	0.857		
Sixth	6, 162, 466	0.783	3, 452, 056	0.94	1,219,641	0.774		
Seventh	4, 307, 195	0.824	1,441,962	1.03	963, 347	0.856		
The State	28, 824, 750	\$0.942	14, 198, 500	\$1 173	6, 752, 680	\$0.90		
Local mines	1, 196, 550	\$1.380	843, 173	\$1.542	233, 524	\$1.174		
1901	26, 635, 319	\$0.9543	13, 321, 124	\$1.181	6,882,740	\$0.919		
1900	25, 153, 929	\$0.8949	13,927,899	\$1.099	5, 554, 417	\$0.794		

Table 27.—Total Tons and Average Value of the Different Grades of Coal at the Shipping and Local Mines, by Districts—1902, 1901, 1900—Concluded.

	Egg	COAL.	Nut C	COAL.	PEA C	OAL.	SLACE COAL.		
DISTRICT.	Total tons.	Average value per ton.	Total tons.	Average value per ton.	Total tons.	Average value per ton	Totai tons.	Av. value per ton	
First	112,728	\$1.249	105, 493	\$1.029	774,061	\$0.51	30, 761	\$0.20	
Second	20,590	1.45	71,941	1.123	294,312	0.547	294, 214	0.39	
Third	34,759	1.14	132, 103	0.693	243, 132	0.396	84,033	0.34	
Fourth	12,916	1.08	118,379	0.96	414,454	0.465	80,964	0.15	
Fifth	74,215	0.932	262,859	0.767	1, 101, 116	0.417	217,885	0.156	
Sixth	13,042	1.055	367,767	0.616	852,054	0.41	257,906	0.139	
Seventh	408,829	0.937	504, 117	0.705	863, 648	0.556	125, 292	0.155	
The State	677,079	\$1.022	1,562,659	\$0.764	4,542,777	\$0.471	1,091,055	\$0.228	
Local mines	3,906	\$1.478	23,797	\$1.10	61,455	\$0.576	30,695	\$0,322	
1901	486,596	\$1.086	1, 217, 127	\$0.808	3,667,591	\$0.436	1,060,141	\$0.269	
1900	495,637	\$0.94	1,323,582	\$0,695	2,811.520	\$0.418	1,041,874	\$0.221	

Here it will be noticed a complete separation has been made between the shipping and local mines. Lump coal shows less than one cent a ton from last year. This grade at the local mines, which constitutes 73 per cent of the coal from these mines, sold for \$1.54 per ton; this is 34 cents per ton more than the same grade at the shipping mines. This grade, at the last named mines, makes up about one-half of their total output, and has been the proportion of lump coal put on the market for the past three years. It will be noted that with the exception of the grade known as slack, which is less than 4 per cent of the output of the shipping mines, the entire product goes to the markets of the country.

The following presentation is made of the tonnage and average value per ton for a series of 21 years:

Table 28.—Average Value of Lump Coal Per Ton at the Mine for a Series of Twenty-one Years—1882-1902.

Year.	Tons of lump coal produced.	Average value per ton.	Year.	Tons of lump coal produced.	Average value per ton.
1882	9, 115, 653	\$1.51	1893	16, 112, 899	\$1.025
1883	10,030,991	1.48	1894	13,865,284	1.009
1884	10,101,005	1.26	1895	14,045,962	0.932
1885	9,791,874	1.17	1896	13,990,924	0.899
1886	9, 246, 435	1.10	1897	14,672,241	0.852
1887	10,278,890	1.085	1898	14, 208, 795	0.918
1888	11,855,188	1.123	1899	16,008,109	0.9186
1889	11,597,963	1.078	1900	13,927,899	1.099
1890	12,638,364	1.019	1901	13, 321, 124	1.181
1891	12,900,224	1.008	1902	*14, 198, 500	1.173
1892	14,730,963	1.029			

^{*} Shipping mines.

The publishing of the several grades of coal produced has now been made for three years. However, the classification of the grade known as lump, giving quantity and value, has been continued as shown above. The further separation, giving the product of shipping mines, has been made and will be continued in future reports.

MINE EMPLOYES.

In the following table will be found the grouping of the different employés in and about the mines of the State.

Table 29.—Classification of Employés in the Shipping Mines, by Districts, with the Employés in Local Mines.

			ALL EM	PLOYES.		
		UNDER G	ROUND.			
District.	Miners.	Other employés.	Boys.	Total.	Above ground,	Total.
First	5,832	1,086	226	7,144	502	7,646
Second	4,214	936	214	5, 364	425	5,789
Third	2,426	500	105	3,031	341	3,372
Fourth	3,546	949	169	4,664	562	5,226
Fifth	4,962	1,347	259	6,568	738	7,306
Sixth	5,471	1,250	241	6,962	802	7,764
Seventh	3,914	998	135	5,047	657	5,704
The State	30, 365	7,066	1,349	38, 780	4,027	42,807
Local mines	2,510	180	48	2,738	460	3, 198
Total	32,875	7,273	1,397	41,518	4,487	46,005

Remarking only on those employed at the shipping mines and working under ground, it is found that 78 per cent are miners proper, 18 per cent other employés and 4 per cent boys.

Those employed as miners constitute 71 per cent of the total number working in and about the mines, while 90 per cent are at work under ground.

The number employed at the mines for a series of 20 years is shown in the following table by districts:

Table 30.—Employés in Coal Mines of the State for a Series of Twenty Years, by Districts.

Year.				DISTR	ners.			
i Ear.	First.	Second.	Third.	Fourth.	Fifth.	Sixth.	Seventh.	The State.
1883	7,566	3, 211	4,070	4,417	4,675	ļ		23, 939
1884	8,013	3,616	5,018	4,781	4,117			25,578
1885	7,463	3,391	5,213	4,950	4,429			25, 446
1886	7,613	3,599	4,870	5, 197	4,567			25,846
1887	7,915	4,068	4,903	4,934	4,984			26,804
1888	8,623	4,914	5,250	5,086	5,537			29, 410
1889	9,014	4,498	5,117	5,679	5,764			30, 076
1890	8,258	4,099	5,171	5,685	5,361			28, 574
1891	9,128	5,089	6,458	5,881	6,395			32,951
1892	9,572	4,865	6, 453	6,542	6, 200			33, 632
1893	8,831	5,974	6,964	7,021	6, 780			35,390
1894	10,280	6,713	7, 112	7,750	6,621			38,477
1895	9,644	7,184	6,607	8,005	7, 190			38,630
1896	9,380	7, 103	2,134	4,467	5,758	4,374	3,816	37,032
1897	7,632	6,872	1,635	4,021	5,672	4, 100	3,856	33, 78
1898	7,377	6, 799	1,800	4,030	6,093	4,662	4,265	35,026
1899	7,498	6,631	1,799	4,655	6,401	5,008	4,999	36, 99
1900	7,722	5,693	3,864	5,545	5,983	5,885	4,692	39, 384
1901	7,872	6,306	3,760	6,950	6,837	6,871	5,547	44, 143
1902	7,646	5,789	3, 372	5,226	7,306	7,774	5,704	42,80
Local mines	389	794	896	453	258	165	243	3, 198
Totals	8,035	6,583	4,268	5,679	7,564	7, 939	5,947	46,008

In this showing also, those employed at the shipping mines are separate from those at the local mines, the former being 93 per cent of all employés. The second and third districts having the greater proportion of local mines, therefore employ over 50 per cent of the total number of men working at these mines.

PRICES PAID FOR MINING.

The following table gives the tons mined, manner of mining and the prices paid in the different districts and for the State for reducing the coal.

Table 31.—Average Prices Paid for Mining by Hand and with Machine, at Shipping and Local Mines, by Districts—1902.

		Mini	NG BY HAN	D.		MACHINE M	lining
DISTRICT.	Shipping I Gross We	lines-	Local Mi	nes-Sc	Gross Weight.		
	Tons.	Price per ton.	Tons.	Price per ton.	Tons paid for by the day.	Tons.	Price per ton.
First	3, 538, 440	80.73	187, 026	\$0.67	2,000	2,258	\$0.56
Second	2,848,546	0.72	251,927	0.86		*4,043	
Third	2,051,990	0.555	347, 971	0.77	1,113	12,389	0.45
Fourth	3, 592, 147	0.52	80,818	0.585	101,845	165,054	0.40
Fifth	3,846,141	0.49	64,016	0.875		2, 303, 229	0.42
Sixth	3, 216, 802	0.482	79,381	0.538		2,945,664	0.42
Seventh	3,092,746	0.461	71,305	0.50		1,214,449	0.36
The State	22, 186, 812	\$0.5635	1,082,444	\$0.723	104,958	6,647,086	\$0,39

^{*} Paid \$2.10 per day.

For the shipping mines it is found that 77 per cent of the output is mined by hand and by gross weight. The prices paid per ton range from 73 cents in the first district to 46 in the seventh. The prices paid for mining screened coal are confined entirely to the local mines. For machine mining, which is almost entirely confined to the fifth, sixth and seventh districts, the prices have but slight variation, the average being 39.5 cents a ton.

PAYMENT OF WAGES.

The frequency of the payment of wages is presented in the following table:

Table 32.—Frequency of the Payment of Weges at Shipping and Local Mines, by Districts—1902.

				PAY	MENTS	MADE.				
District.	1	VEEKLY		SEN	n-Mon	HLY.	MONTHLY.			
	Mines.	Men.	Tons.	Mines.	Men.	Tons.	Mines.	Men.	Tons.	
First,				32	7,616	3, 540, 698				
Second				24	5,760	2,842,699	1	29	9,890	
Third	1	18	7,060	54	3,354	2,057,319				
Fourth				34	5,326	3, 757, 201				
Fifth				46	7,285	6, 136, 793	1	21	3,429	
Sixth	3	71	61,237	78	7,693	6, 101, 229				
Seventh				58	5,704	4, 307, 195				
Shipping mines.	4	89	68, 297	326	42,668	28, 743, 134	2	50	13,319	
Local mines	426	2,005	484,075	151	1,091	685, 353	6	102	27, 122	
The State	430	2,094	552, 372	177	43,759	29, 438, 487	8	152	30, 441	

The method of semi-monthly payments of wages is practically universal at the mines in this State. Over 95 per cent of the men receive their wages twice a month.

The subject is further illustrated in the following:

Table 33.—Percentages of Mines, Men and Tons in Reference to Payment of Wages, for a Series of Ten Years.

Year.	WAGES	Paid W	EEKLY.	PAID S	Wages Semi-Mo	NTHLY.	Wages Paid Monthly.			
1241	Mines.	Men.	Tons.	Mines.	Men,	Tons.	Mines.	Men.	Tons.	
1893	67	27.6	26.2	25	56	56.4	8	16.4	23.4	
1894	43	11.7	9.7	46	66.6	67.2	11	21,7	23.	
1895	31	6.5	4.2	57	78.3	74.4	12	15.2	21.4	
1896	49	7.8	5.3	37.5	74.6	12	12	17.6	21.2	
1897	46.78	6.91	4.34	39.04	74.69	73.71	14.18	18.4	21.9	
1898	32.23	5.36	4.99	62.32	90.25	89.78	5.45	4.38	5.2	
1899	24.75	4.67	3.04	71.54	93.02	94.75	3.71	2.31	2.2	
1900	33	4.12	2.57	64.8	95.04	96.48	2.2	.48	.5	
1901	28.85	2.79	1.44	70.60	97.03	98.44	.55	.18	. 13	
1902	47	4.55	1.84	52.13	95.12	98.06	0.87	0.33	0.	
Shipping mines	1.2	0.21	0.24	98.2	99.68	99.72	0.6	0.11	0.0	

The foregoing covers a period of ten years and indicates the advancement to the centralization of semi-monthly payments of wages.

EARNINGS OF MINERS.

The leading question in all proposed agreements between miners and operators centers on the possible or probably earnings of the miners. As a class they are strictly piece workers, and to a great extent can choose their own time. The following tables have been compiled from the returns of the operators, and show approximately the earnings of coal miners only for the years ended June 30, 1901, and June 30, 1902:

Table 34.—Hand Mining, Earnings of Coal Miners, in Shipping Mines, for Year Ended June 30, 1901, by Districts.

District.	Number of miners.	Average days worked.	Total tons mined	Average rate per ton.	Gross earnings.	Average tons per man per year.	Average e a r n - ings per man per year.	Average tons per man per day.	Average earn- ings per man per dav.
First	5,485	237.5	3, 285, 702	\$0 7294	\$2,382,645	599	\$434.39	2.52	\$1.83
Second	3,824	223.4	2,469,984	0.7247	1,790,056	646	468.11	2.89	2.10
Third	2,078	182.4	1,639,383	0.55	902,079	789	434.11	4.33	2.31
Fourth	3,079	187	2,651,572	0.5257	1,393,978	861	452.74	4.61	2.42
Fifth	3, 167	208.8	3, 400, 239	0.4952	1,683,672	1,074	531.63	5.14	2.55
Sixth	2,023	216.9	2, 393, 602	0.4834	1, 158, 141	1,183	572.49	5.46	2.64
Seventh	2,550	177.9	2,386,648	0.445	1,062,099	936	416.51	5.26	2.34
The State	22,206	203	18, 227, 130	\$0.569	\$10,372,670	821	\$467.11	4.04	\$2.30

Table 35.—Hand Mining, Earnings of Coal Miners, in Shipping Mines, for Year Ended June 30, 1902, by Districts.

District.	Number of min- ers.	Average days worked.	Total tons mined	Average rate per ton.	Gross earnings.	Average tons per man per year.	Average earn- ings per man per year.	Average tons per man per day.	Average earn- ings per man per day.
First	5,832	246.2	3,540,700	\$0.7303	\$2,585,854	607.11	\$443.39	2.47	\$1.80
Second	3,801	236	2,564,302	0.721	1,849,347	674.63	486.54	2.86	2.06
Third	2,357	208.5	1,979,139	0.5563	1,101,054	839.69	467.14	4.03	2,24
Fourth	3,682	206.6	3, 260, 517	0.521	1,688,135	885.25	458.48	4.29	2.22
Fifth	3,347	212.7	3,841,992	0.4951	1,902,059	1, 144.9	568.30	5.40	2.67
Sixth	2,606	201.8	2, 792, 735	0.4812	1,343,899	1,071.66	515.68	5.31	2.56
Seventh	2,604	179.6	2, 636, 772	0.4429	1, 167, 770	1,012.59	448.44	5.64	2.50
The State	24. 229	209.85	20, 616, 155	\$0.5645	\$11,638,120	850.88	\$480.34	4.05	\$2.29

The only data that can properly be taken or used in any manner by which to compare the results in these tables are those given in the sixth biennial report (1890) of this bureau, which covers the year from April 1, 1888, to May 1, 1889. It must be understood that that investigation was made from the actual pay-rolls and all computations based on the data therein revealed at the 11 mines considered. In this report two of the mines were machine mines, and the system of paying for mining coal was what is known as the screened ton basis.

The tables here given are exclusively shipping mines, and include only mines where mining is done by hand, the total output of the mines (gross weight tons), the average days of operation of the mines, and the average agreed rate per ton for mining, known as the scale rate adopted by miners and operators.

A comparative statement is presented:

Year.	Number of men.	Average number of days.	Average tons per man per day.	Average earn- ings per man per day.	Average earn- ings per man per year.
1888-9	5,356	213	2.5	\$2.23	\$384.14
1901	24, 206	203	4.04	2.30	467.11
1902	24,229	210	4.06	2,29	480.34

By reference to the statement for the years 1888-9 it will be found that the application of the number of days worked and the rate per day cannot be used to produce the average yearly earnings found for each man. This is accounted for from the fact that only seven of the mines had a working time for the 12 months.

The only object, therefore, for the comparison is to show the average tons per man and average earnings per day and per year, for the different years and under the different systems of mining. The basis of the calculations for the year 1888-9 being different in every respect from that of the years 1901 and 1902, no very definite deductions can be made therefrom.

Similar tables have been made for the years 1901 and 1902, showing the results for machine mines:

Table 36.—Earnings of Coal Miners, in Shipping Mines, Machine Mining Exclusively, for the Year Ended June 30, 1901.

District.	Number of miners.	Average days worked	Total tons.	Average rate per ton.	Gross earnings.	Average tons per man per year.	Average earth ings per man per year.	Average tons per man per day.	Average earn- ings per man per day.
First	*								
Second	*								
Third	*								
Fourth	*								
Fifth	1,525	212.3	1,913,366	\$0.4201	\$803,853	1,255	8527.12	5.91	\$2.483
Sixth	1,141	232.2	1,740,505	0.422	734, 315	1,526	643.57	6.57	2.77
Seventh	*								
The State	2,666	223.	3, 653, 871	\$0,4209	\$1,538,168	1,371	\$577.00	6.15	£2.587

^{*} No mining exclusively by machines.

Table 37.—Machine Mining Exclusively, Earnings of Coal Miners, in Shipping Mines, for the Year Ended June 30, 1902.

District.	Number of min- ers.	Average days worked.	Totai tons mined.	Average rate per ton.	Gross earnings.	Average tons per man per year.	Average earnings per man	Average tons per man per day.	Average earn- ings per man per day.
First	*								
Second	*								
Third	*								
Fourth	*								
Fifth	1,615	219.	2, 303, 949	\$0.42	\$967,659	1,427	\$599.85	6.51	\$2.74
Sixth	1,833	225.6	2,514,675	0.4203	1,056,873	1,372	576.58	6.08	2.56
Seventh	*								
The State	3, 448	223.3	4, 818, 624	\$0.4201	\$2,024,532	1,398	\$587.16	6.26	\$2.63

^{*} No mining exclusively by machines.

Brought together the showing in as follows:

Year.	Number of miners.	Average number of days.	Average tons per man per day.	Average earn- ings per man per day.	Average earn- ings per man per year,
1901	2,666 3,448	223 223	6.15 6.26	\$2.59	\$577.00 587.16

The most noticeable difference here is the increased number of miners employed in 1902 over 1901, the increase being 782 men. The days worked, tons mined and earnings of each vary but a trifle; the earnings for the year show an increase of \$10 16 to each man.

The comparison is carried further to show the relative operations of the hand and machine mines:

FOR THE YEAR 1901.

Average of days	Average man pe	Averagings per d	Average ings p
203	4.04	\$2.30	\$467.11 577.00
_	1		

FOR THE YEAR 1902.

Manner of mining.	Number of miners.	Average number of days.	Average tons per man per day.	Average earn- ings per man per day.	Average earn- ings per man per year.
Hand	24, 229	210	4.06	\$2.29	\$480.34
Machine	3,448	223	6.26	0.63	587.16

The totals and averages of all the preceding tables relating to the earnings of miners have been based on returns made by the operators to the State Inspectors. While many subordinate items undoubtedly exist that have not been accounted for, but which would no doubt reduce the conclusions reached, yet it may be taken as approximately correct for the different particulars set forth for the two years.

MACHINE MINING.

The mines in which machines are used exclusively and in part are set forth as follows:

Table 38.—Machine Mining Mines, Men, Machines, Tons, by Districts—1902.

	MINES IN WHICH MACHINES ARE USED.									
	EXCLUSIVELY.					IN PA	RT.	TOTAL.		
District.	Mines.	Men.	Machines.	Tons.	Mines.	Machines.	Tons.	Mines.	Machines.	Tons.
First					2	5	2, 258	2	5	2,258
Second					1	1	4,043	1	1	4.043
Third					1	2	12, 389	1	2	12,389
Fourth	1	110	2	98,945	2	9	66, 109	3	11	165,054
Fifth	13	2,450	132	2, 160, 354	1	5	142,875	14	137	2, 303, 229
Sixth	20	2, 251	174	2, 200, 726	13	69	744, 938	33	243	2,945,664
Seventh					10	65	1,064,486	10	65	1,064,486
The State	34	4,811	308	4,460,025	30	156	2,037,098	64	464	6, 497, 123
1901	29	3,499	280	3,761,270	34	184	2,015,369	63	464	5, 774, 639
1900	38	3,883	272	3, 765, 601	29	158	1, 817, 993	67	430	5,583,594
1899	39		300	4,467,704	25	140	1,617,608	64	410	6,085,312

Regarding the mines where machines are used exclusively in undercutting the coal, it is shown that the number has increased by five over last year, being four mines in the sixth district and one in the fourth. By this increase in mines the output has increased 698,755 tons. Considering the total tons cut, the increase over last year has been 722,484 tons. This tonnage exceeds that of any former year.

The different machines used during the year are shown as follows:

Table 39.—Name and Number of Mining Machines in Use, by Districts—1902.

District.	Harrison.	Ingersoll - Ser- geant.	Sullivan.	Morgan - Gard- ner.	Yock.	Jeffrey.	Herzler & Hen- ninger.	Goodman.	Butler.	Totals.
First		2	3							5
Second								1		1
Third		3								2
Fourth			4	5					2	11
Fifth	75	30		13	4	2	1	12		137
Sixth	59	87	21	2	24	19	19	12		243
Seventh	26	12	8	2		10		7		65
The State	160	133	36	22	28	31	20	32	2	464
1901	178	132	33	32	24	33	13	19		464
1900	197	119	40	19	5	30	*1	19		430
1899	180	130	35	15	12	39	*6	23		440

^{*} Choteau.

Two new machines have been introduced into this State during the year: the Goodman and the Butler; 17 of the former and two of the latter. The changes that have taken place from year to year in the machines operated during the past four years will be noticed in the foregoing account. The field in which mining is done by machines exclusively is shown as follows:

Table 40.—Mines in which Machines are Used Exclusively.

			Machines.	(I)
COMPANY.	Location.	No.	Name.	Tons.
Staunton Coal Co	Staunton	7	Jeffrey	313, 941
C., W. & V. Coal Co	Thayer	8	Morgan-Gardner	286,281
Madison Coal Co. No. 6	Divernon	5	3 Link-Belt	263,651
Chicago Virden Coal Co., No. 1	Virden	9	Goodman	256, 445
Madison Coal Co. No. 4	Glen Carbon	20	Ingersoll-Sergeant	255, 87
Consolidated Coal Co. No. 8	Mt. Olive	16	Harrison	237,87
Consolidated Coal Co. No. 6	Staunton	12	{ 4 Yock	235, 14
Madison Coal Co. No. 5	Mt. Olive	17	Ingersoll-Sergeant	231,69
Madison Coal Co. No. 2	Glen Carbon	21	Ingersoll Sergeant	221,90
Consolidated Coal Co. No. 7	Staunton	13	Harrison	212,00
Consolidated Coal Co. No. 10	Mt. Olive	15	{14 Harrison} 1 Herzler-Henninger}	211,84
Consolidated Coal Co. No. 3	Collinsville	11	Harrison	161,28
Muren Coal & Ice Co. No. 2	New Baden	15	Yock	147,38
Consolidated Coal Co., Heinz Bluff	Collinsville	10	Harrison	146, 52
Lumaghi Coal Co. Cantine No. 2	Collinsville	10	Sullivan	119,39
Trenton Coal Co	Trenton	13	lugersoll-Sergeant	104,76
Walnut Hill Coal Co	Birkner	6	Sullivan	102,98
Consolidated Coal Co	Missionfield	2	Butler	98, 94
Consolidated Coal Co	Gillespie	11	Harrison	90,31
Madison Coal Co. No. 3	Edwardsville	10	Ingersoll-Sergeant	84,55
Glendale Coal Co. No. 1	Belleville	5	{2 Harrison}	79,60
Oakland Coal Co	Belleville	6	(2 Herzler-Henninger.) 5 Ingersoll-Sergeant. \ 1 Herzler-Henninger.	77,67
Girard Coal Co	Girard	10	Ingersoll-Sergeant	67, 15
Consolidated Coal Co	Trenton	12	Harrison	62,65
Consolidated Coal Co	Hornsby	12	Harrison	58,80
Consolidated Coal Co. (White Oak)	Marissa	5	Harrison	56, 53
Consolidated C. Co., Gartside No. 4	Belleville	5	Harrison	52,86
Consolidated C. Co. (Green Mts.)	Belleville	4	Harrison	46,71
Consolidated C. Co. (Schureman)	Belleville	5	{4 Harrison} {1 Ingersoll-Sergeant.}	43, 21
Consolidated Coal Co. (Richland).	Belleville	4	3 Harrison	35, 47
Johnson Coal Co., O. K	Marissa	2	Goodman	30,42
Consolidated Coal Co. (Rose Hill).	Belleville	3	Harrison	26,96
William Nell & Co. (Lessee)	Bunker Hill	1	Harrison	5,71
Thomas Pressed Brick Co	Golden Eagle	3	Ingersoll-Sergeant	3,42
Total-34 Mines		308		4,460,02

Here is shown the name and location of the mines where the cutting is done wholly by machines; 66 per cent of the machines are herein used and 68 per cent of machine mined coal is produced.

The following table presents the result of machine mining where only part of the coal is cut by machines:

Table 41.—Mines in which only Part of the Output is Cut by Machines.

			Machines.	m
COMPANY.	Location.	No.	Name.	Tons.
Big Muddy Coal & Iron Co	Murphysboro	14	Harrison	249, 578
Big Muddy Coal & Iron Co	Murphysboro	12	Harrison	212, 109
Odin Coal Co	Odin	7	3 Jeffrey	185,985
Chicago & Carterville Coal Co	Herrin	6	3 Jeffrey	182,856
Hillsboro Coal Co	Hillsboro	5	Morgan-Gardner	142,875
Donk Bros. Coal & Coke Co	Collinsville	6	{5 Goodman}	125, 204
Southern Ill. C. M. & W. Co., No. 2	Marion	6	{2 Goodman}	111, 162
Southern Ill. C. M. & W. Co., No. 3	Marion	5	{4 Goodman}	84, 183
Southern Ill. C. M. & W. Co., No. 4	Marion	8	Sullivan	81,806
Lebanon Coal & M. Co	Lebanon	9	Yock	75, 436
Muren Coal & Ice Co	Belleville	4	{3 Jeffrey}	71,421
Sorento Power & Mfg. Co	Sorento	7	Ingersoll-Sergeant	65, 445
Gartside Coal Co	Murphysboro	6	Ingersoll-Sergeant	62,379
Chicago Big Muddy Coal Co	Marion	3	Jeffrey	52, 411
Beck-Walker Coal Co	Belleville	10	Ingersoll-Sergeant	50,000
Lenz Coal & Mfg. Co	Bellevllle	3	{1 Jeffrey 1 Goodman 1 Morgan-Gardner}	40, 985
Eureka Coal Co	Marissa	5	Herzler-Henninger	40, 382
Moweaqua C. M. & Mfg. Co	Moweaqua	5	Morgan-Gardner	34, 109
Himrod Coal Co	Danville	4	Sullivan	32,000
Belleville & O'Fallon	Belleville	4	Herzler-Henninger	29, 993
Willis Coal & Mining Co	Willisville	5	Ingersoll-Sergeant	27, 452
Skellet Coal Co	Belleville	2	Jeffrey	25, 376
Kolb Coal Co	Mascoutah	6	Herzler-Henninger	20, 190
Donk Bros. Coal & Coke Co	Troy	4	Sullivan	14, 195

Table 41—Concluded.

	LOCATION.		m.		
Company.	Docarros.		Name.	Tons.	
Athens Mining Co	Athens	2	Ingersoll-Sergeant	12, 389	
Devlin Coal Co	Toluca	1	Goodman, longwall	4,043	
Cardiff Coal Co	. Cardiff	3	Sullivan	1,756	
Gartside Coal Co	. Murphysboro	1	Ingersoll-Sergeant	550	
Gardner-Wilson Coal Co	. Clarke City	2	Ingersoll-Sergeant	503	
Kerns-Doniwald Coal Co	Worden	2	Jeffrey	326	
Total-30 mines		157		2,037,098	

The noticeable feature of this table is that 157 machines cut more coal than 184 last year.

Consumption of Powder.

The powder consumed in reducing the coal is set forth in the following table:

Table 42 -- Distribution of Powder Used in all Mines, by Districts.

	Powder Used in Blasting Coal.								
District.	Mines.	Men.	Kegs.	Tons.	Kegs per man.	Tons per keg			
First	47	5,251	42, 419	2,479,953	8.1	59.33			
Second	80	1,937	36, 483	1,027,508	18.8	28.16			
Third	169	3,957	102, 929	2,344,834	[26.0	22.78			
Fourth	67	4,870	81,866	3, 598, 712	16.8	43,96			
Fifth	71	7,492	163, 962	6, 199, 389	21.9	37.81			
Sixth	100	7,863	108,610	6,214,991	13.8	57.22			
Seventh	123	5,186	100,079	3, 701, 136	19.4	36.70			
The State	657	36,559	637,448	25, 566, 523	17.4	40.1			
1901	585	34.570	477, 612	16, 283, 180	13.82	34.09			
1900	621	29,677	490,713	19, 979, 219	16.5	40.71			
1892	436	13,240	201, 285	7, 345, 157	15.2	36.4			

The reading of this table reveals that for this year, in mines where this explosive is use to bring down the coal, 17.4 kegs or 435 pounds of powder is the average to each man employed and that 40.12 tons was the result of the powder derived from each keg. A further comparison points out that ten ounces of powder was exploded to reduce each ton of coal produced. The same totals for the two preceding years and for 1892 are added to the table. Reference to the kegs per man and the tons per keg for the year 1892 shows that the performance of the explosive used varies but slightly from former years.

FATAL ACCIDENTS IN MINES.

Strange as it may seem, the number of fatal accidents that have occurred during the year is the same as last year; 99 men have been killed in and about the mines. The fifth and seventh districts report the same as last year. The first district shows an increase of four and the third two; while the second district returns a decrease of two, the fourth and sixth three.

The death rate per 1,000 employed is lowest in the second district and highest in the third; while for the State it is 2.2, the same as last year.

The following gives the information for the year by districts:

Table 43.—Fatal Casualties, by Districts—1902.

	Total num-	EMPL	ERE	Numb Empl	ER OF	Total number	Number of em- ployés	Rate per 1,000.	Or GOST
District.	ber killed.	Under gr'und	Above gr'und	Under gr'und	Above gr'und	of tons of coal mined	to each		mined to each death.
First	15	14	*1	7, 477	558	3,729,724	536	1.9	266, 409
Second	7	6	†1	6,050	533	3, 104, 516	910	1.	517, 419
Third	6	6		3,839	429	2,413,463	711	1.6	402,244
Fourth	20	15	‡5	5,042	637	3, 939, 864	284	3.	262,658
Flfth	17	17		6,789	776	6, 213, 386	445	2.5	365, 493
Sixth	19	18	*1	7,090	839	6, 241, 847	417	2.7	328, 518
Seventh,	15	14	*1	5, 232	715	4,378,500	397	2.9	291,900
The State	99	92	9	41,518	4, 487	30,021,300	465	2.2	326, 318

^{*}Falling down shaft. †Crushed between railroad cars.

Turnshed between railroad cars.

1Four falling down shaft, one crushed unloading boiler from railroad car.

Regarding the number of men employed and the number of tons mined to each death, the showing is better than for the last year.

Considering the fatal and non-fatal casualties for the year in connection with the consumption of powder used for mining the coal the following has been prepared:

Table 44.—Fatal and Non-Fatal Accidents, Caused by Explosions, Falling Coal and Rock, and all other causes—1902.

	CASUA	LTIES.	Percen	TAGES.		Per.
CAUSE.	Fatal.	Non- fatal.	Fatal.	Non- fatal.	Totals.	cent- ages.
Blast explosions	6	21	6.06	5.17	27	5.35
Blasts, premature	7	1	7.07	.25	8	1.58
Blown out shots		1		.25	1	.2
Flying coal	4	5	4.04	1.23	9	1.78
Falling coal and rock	55	198	55.56	48.77	253	50.1
All other causes	7	180	27.27	44.82	207	40.99
Total	99	406	100.00	100.00	505	100.00

The casualties, both fatal and non-fatal, number 505; it is revealed by the first four items shown that only 9 per cent of all the casualties are directly traceable to explosives, 50 per cent to falling coal and rock and 41 per cent to all other causes. The falling of coal and rock in our mines have been the leading cause of the accidents occurring in the mines of the State for many years; exactly how many of these are traceable to the use of powder cannot positively be ascertained.

Selecting, for some comparisons regarding the subject matter, the fifth, sixth and seventh districts, wherein the thickness of the seams of coal is the greatest and the use of powder for blasting coal exceeds that of any other part of the State, it will be found by reverting to table 42 that in the districts named 372,651 kegs or 58 per cent of the powder was consumed therein, and that 16,115,516 tons or 63 per cent of the coal reduced by this explosive was mined in the same district.

Notwithstanding this showing, attention is directed to tables 46 and 55 following; there it will be found that 55 fatal addidents and 198 non-fatal, a total of 253, are attributed to falling coal and rock.

Directing further attention to the same tables, it is disclosed that only 26 of the fatal accidents and 70 of the non-fatal, a total of 96 or 38 per cent, occurred in the districts named.

Continuing these observations as to the possible or probable connection between the use of powder and the accidents occurring in mines, reference is also directed to the same tables. It is found in table 44, that of the fatal casualties in all the districts, 17 are attributed to the use of powder; while of the non-fatal 28 are charged to the same cause, making a total of 45. Turning to tables 46 and 55 it will be seen that in the first, second, third and fourth districts, five fatal and ten non-fatal, a total of 15 or 33 per cent, came about from the use of powder; while as has been shown, in these districts only 42 per cent of the powder was used and 37 per cent of the coal was mined by this process.

Referring now to both classes of accidents, namely: those which are traceable to the use of powder and those caused by falling coal and rock, the following percentages are presented:

	Percentages of-					
DISTRICT.	Powder		ACCIDENTS.			
	used.	Coal mined.	From use of powder.	From falls.		
First, Second, Third, Fourth	42	37	33.33	62		
Fifth, Sixth, Seventh	58	63	66.67	38		

This points out that in the field, where 58 per cent of the powder is used and 63 per cent of the coal is produced thereby, 67 per cent of the accidents is charged to the use of powder while only 38 per cent is attributed to falling coal and rock.

The theory, therefore, which has been urged by some, that accidents by falling coal and rock are largely the results of the excessive or extravagant use of powder, is not sanctioned by this showing.

The following table presents the fatal accidents for 20 years:

Table 45.—Fatal Accidents for 20 Years.

Year.	Number killed.	Total number of employés.	Total tons of coal mined.	Number of employés to each life lost.	Rate per 1,000.	Number of tons of coal produced to each life lost.
1883	134	23, 939	12, 123, 456	179.6	5.6	90, 474
1884	46	25, 575	12, 208, 075	566	1.8	265,393
1885	39	25, 436	11, 834, 459	652.4	1.5	303, 448
1886	52	25,846	11, 175, 241	497	2,0	214,905
1887	41	26,804	12, 423, 066	654	1.5	303.002
1888	55	29, 410	14, 328, 181	534.7	1.9	260,512
1889	42	30,076	14,017,298	716.1	1.4	333, 745
1890	53	28,574	15, 274, 727	539.1	1.9	286,316
1891	60	32,951	15,660,698	549	1.8	261,012
1892	57	33,632	17,062,276	580	1.7	313, 372
1893	69	35, 390	19, 949, 564	513	1.9	289.124
1894	72	32,635	17, 113, 576	453.3	2,2	237,698
1895	75	31,962	17,735,864	426, 2	2.3	236, 478
1896	77	33,054	19.786,626	429.2	2.3	256, 969
1897	69	33,788	20, 072, 758	489.7	2.0	290,610
1898	75	35,026	18,599,299	467	2.1	247.991
1899	84	36, 991	23, 434, 445	440	2,3	278, 982
1900	94	39, 384	25, 153, 929	419	2.4	267, 595
1901	99	44,143	26, 635, 319	445.9	2.2	269,044
1902	99	46,005	30,021,300	464.7	2.2	303, 245
Averages for 20 years	69.6	32, 531	19, 730, 508	467.4	*2.1	283, 484

^{*} Omitting the year 1883, the rate is 2 per 1,000 employed.

There have been 1,392 deaths from accidents in and about the mines during these 20 years, or an average of 69.6 for each year. The number of employés to each death for the same period has been 467.4, or a death rate of 2 per 1,000. The latter omitting the year 1883, when 69 lost their lives by a flood at Braidwood and 10 by an explosion at Coulterville.

The following table presents the fatal accidents by causes and by districts:

Table 46.—Fatal Accidents by Causes for 1902, with Totals and Averages for 13 Years

MATERIAL STATE OF STA				Di	STRIC	TS.			ges.
CAUSES.	Totals.	First.	Second.	Third.	Fourth.	Fifth.	Sixth.	Seventh	Percentages.
Blast explosions	4	1		1	2				4.01
Cages	2					1	1		2.02
Falling coal and rock	55	9	5	5	10	5	13	8	55.56
Falling down shaft	7	1			4		1	1	7.07
Falling timber	1	1					. 		1.01
Flying coal	4	1						3	4.06
Pit cars	15	2	1		3	5	1	3	15.16
Powder explosion	2				 		2		2.02
Premature blasts	7					6	1		7.07
Railroad cars	2		1		1				2.02
Totals, 1902	99	15	7	6	20	17	19	15	100.00
1901	99	11	9	4	21	17	22	15	
·· 1900	94	18	7	5	24	22	11	7	
** 1899	84	7	12	4	11	14	_22	14	
' 1898	75	12	10	4	19	5	8	17	
1897	69	11	9	4	10	19	11	5	
** 1896	77	18	11	4	14	16	4	10	
1895	75	16	12	16	15	16			
** 1894	72	19	9	10	19	15			
** 1893	69	17	5	12	10	25			
** 1892	57	10	1	11	24	11			
** 1891	60	15	4	9	12	20			
** 1890	53	16	5	10	11	11			
Aggregates, 13 years	985	185	102	99	210	208	97	84	
Averages, 13 years	75 8	14.2	7.9	7.6	16.2	16	7.5	6.5	
Percentages, 7 years, 1896-1902		15.36	11.02	5.18	19.87	19.36	16.19	14.02	100.00

This table also gives the total fatal accidents by districts for the past 13 years. The fourth, fifth and first districts account for decidedly the largest number during these years. Referring to the causes of these accidents, it is shown that seven deaths resulted from falling down shafts, also the remarkable showing that four of these occurred in the fourth district.

Observing the percentages for the seven years, embracing the period the seven districts have been formed, it is shown that the fourth, fifth and sixth districts are answerable for 54 per cent of the fatal accidents.

The next table presents the fatal accidents by leading causes for 15 years:

Table 47.--Fatal Accidents for 15 Years, by Leading Causes.

]	LEADI	ng Ca	USES.			
Years.	Blasts and ex- plosisons.	Cages	Falling coal	Falling down shaft.	Fire, black and white damp.	Pit cars.	Railroad cars.	Other causes.	Total
1888	9	2	33	4		6	1		55
1889	3	4	26	2		5		2	42
1890	4	4	36		5	3	1		53
1891	11	4	33	1	4	2	2	3	60
1892	4	4	28	8	3	6	1	3	57
1893	6	4	48	3	2	2	1	3	69
1894	8	8	43	5		6	2		72
1895	12	4	38	4	5	5	1	6	75
1896	9	5	41	6	2	7	1	6	77
1897	11		46	5	2	1	1	3	69
1898	11	2	43	4	7	2	1	5	75
1899	4	5	51	4	4	6	1	9	84
1900	17	4	51	1	1	11	2	7	94
1901	3	1	57	1	1	11		25	99
1902	13	2	55	7		15	2	5	99
Totals	125	53	629	55	36	88	17	77	1,080
Percentage for 15 years	11.58	4.91	58.24	5.09	3.33	8.15	1.57	7.13	100.00

This indicates the fatal accidents by leading causes. Falling coal and rock comprise the largest number in all the years. The alarming increase in the past three years in the number of deaths caused by pit-cars, calls for some attention from those in charge. A total of 37 or 42 per cent is the record for pit-cars for the years named. Deaths from blasts and explosions are about one-fifth of those caused by falling coal and rock.

Following is a comparative table showing in parallel columns, for 20 years, the number of deaths from falls and from other causes.

Table 48.—Fatal Accidents from Falls in Mines and from Other Causes, with Averages and Percentages for 20 Years.

						D	ISTR	ICT.							s in	le r	
Year.	Fir	st.	Seco		Thi	rd.	Fou	rth.	Fif	th.	Six	th.	Se	4h	fall	n oth	ns.
I EAR.	Falls.	Other causes.	Falls.	Other causes.	Falls.	Other causes.	Falls.	Other causes.	Falls.	Other causes.	Falls.	Other causes.	Falls.	Other causes.	Total from mines.	Total from causes.	Total deaths.
1883	7	72	1		13	5	11	5	8	12					40	94	134
1894	6	5	5	1	8	4	4	5	6	2					29	17	46
1865	6	4		3	2	4	9	4	3	4					20	19	39
1886	9	5	3	3	5	6	8	1	7	5					32	20	52
1887	10	4	3	2	3	2	2	1	10	4					28	13	41
1888	16	3	1	4	5	5	5	3	6	7					33	22	55
1889	8	6	1	2	3	3	6	2	8	3					26	16	42
1890	15	1	1	4	8	2	5	6	7	4					36	17	53
1891	10	5	2	2	4	5	6	6	11	9					33	27	60
1892	8	2	1		5	6	8	16	6	5					28	29	57
1893	15	2	3	2	8	4	6	4	16	9					48	21	69
1894	13	6	5	4	5	5	10	9	10	5					43	29	72
1895	8	8	7	5	7	9	7	8	9	7					38	37	75
1896	14	4	4	7	3	1	8	6	3	13	4		5	5	41	36	77
1897	8	3	4	5	3	1	10		11	8	8	3	2	3	46	23	69
1898,	8	4	5	5	1	3	15	4	3	2	4	4	7	10	43	32	75
1899	6	1	4	8	2	2	9	2	7	7	14	8	9	5	51	33	84
1900	13	5	3	4	2	3	16	8	8	14	5	6	4	3	51	43	94
1901	9	2	4	5	1	3	14	7	5	12	14	8	10	5	57	42	99
1902	9	6	5	2	5	1	10	10	5	12	13	6	8	7	55	44	99
Twenty years	198	148	62	68	93	74	169	107	149	144	62	35	45	38	778	614	1,392
Averages	9.9	7.4	3.1	3.4	4.6	3.7	8.5	5.4	7.5	7.2	3.1	1.8	2.3	1.9	38.9	30.7	69.6
_	57.2	42.8	47.7	52.3	55.7	44.3	61.2	38.8	50.9	49.2	64	36	54.2	45.8	55.9	44.1	100.00

Directing attention to the totals in this exhibit, it will be found that 1,391 accidental deaths have occurred in our mines in the past 20 years, an average of 69.6 for each year; 778 or 60 per cent have been reported as resulting from falling coal and rock. Considering the deaths by districts for the years named, the highest percentages obtain in the fifth, second and third respectively.

To set forth this matter more fully, the following table of percentages is presented:

Table 49.—Percentages of Fatal Accidents Caused by Falling Roof or Sides, for 20 Years, by Districts.

				DISTRICT	: .			THEST	ATE.
YEAR.	First.	Second.	Third.	Fourth.	Fifth.	Sixth.	Seventh.	Total deaths.	Per cent.
1883	8.9	100	82.4	62,5	40			134	30
1884	27.3	83.3	66.7	41.4	75			46	56.5
1885	60		33.3	69.2	43			39	51.3
1886	64.3	50	45.5	89	58.3			52	61.5
1887	71.4	60	60	66	71.4			41	68.3
1888	84.2	20	50	62.5	46.2			55	60
1899	57.1	33.3	50	75	72.7			42	62
1890	93.8	20	80	45.5	63.6			53	67.9
1891	66.7	50	41.4	50	55			60	55
1892	80	100	45.5	33.3	54.5			57	49.1
1893	88.2	60	66.6	60	64			69	69.6
1894	68.4	41.4	50	52.6	66.6			72	58.3
1895	50	58.3	43.75	46.67	56.3			75	50.7
1896	77.8	36.4	75	57.1	18.8	100	50	77	53.3
1897	72.7	14.1	75	100	57.9	72,7	40	69	66.7
1898	66.7	50	25	79	60	50	41.2	75	58.1
1899	85.7	33.3	50	81.8	50	63.6	64.3	84	60.7
1900	72.2	42.9	40	66.7	36.4	45.5	57	94	54.3
1901	81,8	44.4	25	66.7	29.4	63.6	66.7	99	57.6
1902	60	71.43	83.33	50	29.41	68.42	53.33	99	55.5
20 years.	57.23	47.7	55.69	61.23	50.85	64.00	54.22	1,392	55.8

By reference to the column for the State it will be seen that the percentages of deaths this year from falling coal and rock are slightly less than those shown for the 20 years.

The following table gives the occupation of those who lost their lives during the past year:

Table 50.—Occupation and Conjugal Relation of the Killed.

	D	ISTR F F	ICTS ATAI 1N	AN CA EAG	D NU	JMB1 LTIE	ER S	umber of	R	ONJ ELA	UGA FION	L S.	
Occupations.	First.	Second.	Third.	Fourth.	Fifth.	Sixth.	Seventh.	Total num killed.	Married.	Single.	Widows.	Children.	Dependents.
Bricklayer						1		1		1			
Cagers					1	1		2	1	1	1	3	4
Drivers	1	1		2	4	1	3	12	5	7	5	4	9
Laborer-top	 .						1	1	1		1	2	3
Loader						1		1		1			
Machinist	1							1	1		1	6	6
Machine helper						2		2	1	1	1		1
Mine manager	1				1			2	1	1	1	6	6
Miners	11	5	5	16	7	13	10	67	41	23	44	126	158
Miners' helper					2			2		2			
Operator		ļ	1					1	1		1	2	3
Pipeman					1			1	1		1	3	4
Superintendent				1				1	1		1	1	2
Trackman				1				1	1		1	1	2
Trapper	1				1		1	3		3			
Trimmer		1						1	1		1		1
Totals	15	7	-6	20	17	19	15	99	59	40	59	154	199

This discloses that 67 or 68 per cent were miners proper and also shows that proprietors themselves lose their lives, seeing that two mine managers, one operator and one superintendent were killed during the year. Fifty-nine of these men were married and leave willows with 154 dependent children; making a total of 199 left to seek support for themselves.

NON-FATAL ACCIDENTS.

The following shows the non-fatal accidents by districts:

Table 51.—Non-Fatal Accidents, by Districts—1902.

	men	WH EMPL	ERE OYED.	NUM EMPL		oer of	of coal	ed.	.00	ons of to one ed.
DISTRICT.	Number of injured.	Under ground.	Above ground.	Under ground	Above ground.	Total number employés.	on.	Number of ployés to man injured	Rate per 1,000.	Number of ton coal mined to man injured.
First	80	78	2	7,477	558	8,035	3, 729, 724	100	10	46,622
Second	59	59		6,050	533	6,583	3, 104, 516	112	8.9	52,619
Third	*12	12		3,839	429	4,268	2, 413, 463	356	2.8	201, 122
Fourth	68	63	5	5,042	637	5,679	3,939,864	84	12	57,939
Fifth	60	58	2	6,788	776	7,564	6,213,386	126	7.9	103,556
Sixth	79	75	4	7,090	839	7,929	6,241,847	100	10	79,011
Seventh	48	46	2	5,232	715	5,947	4,378,500	124	20.9	91,219
The State	406	391	15	41,518	4,487	46,005	30,021,300	127	8.8	73,944

^{*} Only eight months reported.

It is here shown that a total of 406 men met with accidents, the ratio being 8.8 per 1,000 employed.

Following is the table giving the record of these accidents for 20 years:

Table 52.—Non-Fatal Accidents for 20 Years.

Year.	Number of men injured.	Total number of employés.	of t	number ons of mined.	Number of employes to one man injured.	Rate per 1,000.	Number of tons of coal pro- duced to one man injured.
1883	231	23, 939	12,	123, 456	104	9.6	52, 482
1884	197	25,575	12,	208,075	130	7.7	61,970
1885	176	25,446	11,	834, 459	145	6.9	67, 241
1886	171	25,846	11.	175, 231	151	6.6	66, 126
1887	180	26, 804	12,	423,066	149	6.7	69,017
1888	179	29,410	14.	328, 181	164	6.1	80,046
1889	201	30,076	14,	017, 298	150	6.7	69,738
1890	294	28,574	15,	274, 727	97	10.3	51,955
1891	367	32,951	15,	660,698	90	11.1	42,672
1892	370	33,632	17,	062,276	91	11.0	46, 114
1893	403	35, 390	19,	949,564	88	11.4	49,503
1894	521	32,635	17,	113,576	63	16.0	32,848
1895	605	31,962	17.	735,864	53	18.9	29, 315
1896	672	33,054	19.	786,626	49	20.3	29, 444
1897	518	33, 788	20.	072,759	65	15.3	38,751
1898	438	35,026	18,	599, 299	80	12.5	42, 464
1899	597	36, 991	23,	434, 445	62	16.1	39, 254
1900	611	39, 384	25,	153, 939	65	15.5	41, 168
1901	422	44, 143	26,	635,319	104.6	9.56	63, 117
1902	406	46,005	30.	021,300	127	8.8	73,944
Average 20 years.	378	32, 531	19,	730,508	86	11.6	52, 204

The number reported as injured this year is less than for any year since 1893 and the rate per 1,000 employed less than any year since 1889, while the number employed to one man injured is greater than reported for the same period.

The next table gives the record of these accidents by occupations and by districts.

Table 53.—Non-Fatal Accidents by Occupation and Districts, with Totals and Percentages.

			D	STRICT	5.				Per-
Occupation.	First.	Second	Third.	Fourth	Fifth	Sixth.	Sev- enth.	Totals.	cent- ages.
Blacksmith						1		1	0.25
Cagers	2				2	2	3	9	2.22
Carpenter	1							1	0.25
Drivers	5	9	2	16	21	23	18	94	23.15
Engineer				1				1	0.25
Fireman						1		1	0.25
Grippers				2				2	0.49
Laborers	1			2		8	2	13	3.2
Loaders		2			1	1	3	7	1.72
Machinist				 		1		1	0.25
Machine helpers					1	2		3	0.74
Machine runners		 			1	4		5	1.25
Miners	63	45	9	40	29	32	21	239	58.87
Mine managers			1	1				2	0.49
Motorman	1							1	0.25
Mule feeder						1		1	0.24
Picker	1							1	0.24
Pusher	1							1	0.24
Roadmen	2						1	3	0.74
Sinkers	2							2	0.49
Spraggers				1	1			2	0.49
Superintendent				1				1	0.24
Timberman		1						1	0.24
Top boss						1		1	0.24
Topmen	1			1	2	1		5	1.25
Trapper		2		2	2	1		7	1.72
Trimmer				1				1	0.24
Totals	80	59	12	63	60	79	48	406	100.00

Here it is disclosed that 82 per cent of these accidents were sustained by miners and drivers.

The following table gives the conjugal relations of the injured with the lost time:

Table 54.—Conjugal Relations of the Injured in Non-Fatal Acceidents, and Time Lost, by Districts.

District.	Total.	Married.	Single.	Children	Dependents.	No. re- covered and losing time.	Total dáys lost.	Average days lost per man
First	80	49	31	166	178	69	£.110	62.9
Second	59	36	23	123	158	53	3,752	70.8
Third	12	7	5	20	27	*	*	*
Fourth	68	42	26	73	110	62	4.188	67.5
Fifth	60	27	33	69	96	44	1,973	32.9
Sixth	79	41	38	69	110	73	4,112	52.5
Seventh	48	27	21	53	90	38	1,849	38.5
The State	406	229	177	573	769	339	19,984	59.9

^{*}Time lost not reported.

The reading of this exhibit is that 339 of the injured recovered so as to go to work after losing 60 days time. Of the number, 229 were men with families and leaving 769 dependents, an average of over three persons to each.

The causes of the non-fatal accidents are set forth as follows:

Table 55.—Causes of Non-Fatal Accidents, by Districts.

			Dı	STRICTS				The	Per-
Cause.	First.	Second	Third.	Fourth	Fifth	Sixth.	Sev enth.	State.	cent- ages.
Blasts			5		10			15	3.7
Blown out shots				1				1	0.24
Cages	1	5	1		1			8	1.97
Explosion, gas				2				2	0.49
Explosion of powder	2				2	2		6	1.48
Falling	3	1		2	3		1	10	2.46
Falling coal and other things	5	1	1	2		4		13	3.2
Falling coal and rock	57	31	3	37	14	33	23	198	48.77
Flying coal		1			1	2	1	5	1.23
Falling down shaft						1		1	0.25
Kicked by mules		2		2	4	4	2	14	3.44
Machines and machinery	1				1	4		6	1.48
Pit-cars	11	17	2	21	24	29	21	125	30.79
Premature blasts		1						1	0.25
Unknown				1				1	0.25
Totals	80	59	12	68	60	79	48	406	100.00

In this presentation attention is directed to the column for State and percentages. Here it is shown that 198 or 49 per cent were injured by falling coal and rock and 125 or 31 per cent by pit-cars, making 80 per cent of the total attributable to these two causes out of 14 shown in the list.

This class of accidents is shown in the following table for 20 years.

Table 56.—Non-Fatal Accidents from Falling Roof and Sides, and other Causes, with Percentages Caused by Falling Roof—20 Years.

	No	n-Fatal	Accidi	ENTS.		No	N-FATAL	Accidi	ENTS.
YEAR.	Total.	Falling roof and sides.	All other causes	Per cent caused by fall- ing roof or sides.	YEAR.	Total.	Failing roof and sides.	All other causes	Per cent caused by fall- ing roof or sides.
1883	231	130	101	56.28	1894	521	294	227	56.43
1884	197	135	62	68.53	1895	605	338	267	55.87
1885	176	118	58	67.00	1896	672	373	299	55.51
1886	171	109	62	63.74	1897	518	310	208	59.85
1887	180	124	56	68.89	1898	438	252	186	60.87
1888	179	112	67	62.58	1899	597	335	262	56.12
1889	201	129	72	64.17	1900	611	323	288	52.86
1890	294	196	98	66.66	1901	422	233	189	55.21
1891	367	227	140	61.85	1902	406	198	208	48.77
1892	370	234	136	63.25	Totals	7,559	4,424	3, 135	58.53
1893	403	254	149	63.03					

This table divides the non-fatal accidents into two classes: those occurring from falling coal and rock and those from all other causes. This is the first year in the record that the number injured by falls in mines has been less than those from other causes.

In the following table is presented the record of all accidents in mines with the percentages caused by falling roof and sides:

Table 57.—Total Number Killed and Injured with Percentages of All Accidents Caused by Falling Roof or Sides, for 20 Years— 1883-1902.

Year.	l	NUMBER.		PER CENT BY FALLING ROOF AND SIDES				
1 24	Killed.	Injured.	Total.	Killed.	Injured.	Total.		
1883	134	231	365	30	56.28	47.7		
1884	46	197	243	56.5	68.53	66.28		
1885	39	176	215	51.3	67	64.18		
1886	52	171	223	61.5	63.74	63.2		
1887	41	180	221	68.3	68.88	68.7		
1888	55	179	234	60	62.58	61.9		
1889	42	201	243	61.9	64.17	63.7		
1896	53	294	347	67.9	66.66	66.8		
1891	60	367	427	55	61.85	60.8		
1892	57	370	427	49.1	63.25	61.3		
1893	69	403	472	69.6	63.03	63.9		
1894	72	521	593	58.3	56,43	56.8		
1895	75	605	680	50.7	55.87	55.5		
1896	77	672	749	53.3	55.51	55.2		
1897	69	518	587	66.7	59.85	60.6		
1898	75	438	513	57.33	60.87	60.3		
1899	84	597	681	60.71	56.12	56.6		
1900	94	611	705	54.3	52.86	53.1		
1901	99	422	523	56.43	55.21	55,4		
1902	99	406	505	55.55	48.77	50.1		
20 years	1,392	7,559	8,951	55.89	58.53	58.1		

This closes the record on the subject of accidents. Observing the column of percentages for the total number caused by falls, it will be seen that for this year it is less than for any year since 1883, while for all the years this percentage exceeds only that of 7 years and is less than the percentage for 12 of the years.

⁻⁶ C.

Another table is presented showing percentages of increase and decrease of men employed, tons produced, number killed and number injured from year to year for 20 years:

Table 58.—Percentages of Increase and Decrease from Year to Year of Men Employed, Tons Produced, Men Killed and Men Injured for a Series of 20 Years.

YEAR.	MENEM	PLOYED.	Tons Pa	ODUCED.	Kıl	LED.	Injured.		
	Increase	De- crease.	Increase	De- crease.	Increase	De- crease.	Increase	De- crease.	
883 to 1884	6.83		0.7			65.67		14.72	
885		0.5		3.06		15.22		10.66	
886	1.57			5,57	33.33			2.84	
887	3.71		11.17			21.15	5.26		
888	9.72		15.34		34.15			0.56	
889	2.26			2.17		23.64	12.29		
890		5.00	8.97		26.2		46.27		
891	15.31		2.53		13.2		24.83		
892	2.07		8.95			5.00	0.82		
893	5.23		16.92		21.05		8.92	ļ	
894		7.78		14.22	4.35		29.28		
895		2.06	3.64		4.17		16.12		
896	3,42		11.56		2.67		11.07		
897	2.22		1.45			10.4		8.04	
898	3.66			7.34	8.7			15.44	
899	5.61		26.00		12.00		36.3		
900	6.47		7.34		1.19		2.35		
901	12.1		5.88		7.4			36.9	
902	4.21		12.71		*			3.8	

^{*} Same as for year 1901.

For this year the number of men employed has increased 4.21 per cent, tons produced 12.71 per cent, while the injured has decreased 3.8 per cent.

RECAPITULATIONS.

The tables following recapitulate and condense the entire action of the coal industry for the year. The results as to each district are divided in each table, showing distinctly the operation of the shipping and local mines with the same combined for the State.

Table 59.—The State—Recapitulation by Districts—Shipping and Local Mines, Counties and Production, 1902.

		MI	NES.	coal		GRADE	р Ркор	uct-Ton	s or-	
DISTRICTS. AND MINES.	Counties.	Shipping.	Local.	Total tons of produced.	Lump.	Mine-run	E88.	Nut.	Pea or screen- ings.	Slack or waste.
First	5	33	44	3, 729, 724	2,306,268	378, 921	114,879	108, 509	786, 489	34,658
Shipping	5	33		3,540,698	2,240,426	277, 229	112,728	105, 493	774,061	30, 761
Local	4		44	189,026	65,842	101,692	2,151	3,016	12, 428	3,897
Second	8	25	151	3, 104, 516	2,221,767	177, 626	20, 590	75, 517	303, 846	305, 170
Shipping	6	25		2,852,589	1,994,748	176, 734	20,590	71.941	294,312	294,214
Local	8	<u></u>	151	251, 927	227, 019	842		3,576	9, 534	10,956
Third	8	56	185	2,413,463	1, 453, 316	448, 391	34,764	132, 203	255, 164	89,625
Shipping	6	56		2,064,379	1, 152, 136	418,216	34,759	132, 103	243, 132	84,033
Local	9		185	349,084	301, 180	30, 175	5	100	12,032	5,592
Fourth	8	34	50	3,939,564	1,099,715	2, 183, 252	12,916	128, 249	429, 739	85,993
Shipping	7	34		3,757,201	1,015,000	2,115,498	12,916	118,379	414,454	80,964
Local	5	<u></u>	_50	182,663	84,715	67, 764		9, 970	15,285	5.029
Fifth	9	46	53	6, 213, 386	2,962,970	1,588,586	74, 215	263, 503	1, 104, 719	219,393
Shipping	3	46		6, 140, 222	2, 902, 172	1,581,975	74,215	262, 359	1, 101, 116	217,885
Local	_8		_53	73, 164	60,798	6,611		644	3,603	1,508
Sixth	5	80	31	6,241,847	3, 512, 858	1,231,587	13,042	369, 938	855, 674	258,748
Shipping	5	80		6, 162, 466	3, 452, 056	1,219,641	13,042	367, 767	852,054	257, 906
Local	3	<u>==</u>	31	79,381	60, 802	11,946		2,171	3,620	842
Seventh	11	58	69	4,378,500	1,484,779	977.841	410,579	508,537	868,601	128, 16%
Shipping	8	58		4, 307, 195	1,441,962	963, 347	408,829	504.117	863, 648	125,292
Local	11		69	71,305	42,817	14,494	1,750	4,420	4,953	2,871
The State	54	332	583	30,021,300	15,041,673	6, 986, 204	680, 985	1,586.456	4,604,232	1, 121, 750
Shipping	40	332		28, 824, 750	14,198,500	6,752,680	677,079	1,562,659	4,542,777	1,091,055
Local	47	ļ	583	1,196,530	913, 173	233,524	3,906	23, 797	61,455	30,695
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Table 60.—Recapitulation by Districts--Value of Product, Shipping and Local Mines, and Powder Consumed—1902.

D	Aggregate	Aggrega	Number of kegs of						
DISTRICT AND MINES.	value of total product.	Lump.	Mine- run.	Egg.	Nut.	Pea for screen;	Slack or waste.	powder used for blasting coal.	
First	\$4, 245, 287	\$3, 107, 769	\$477,928	\$143,906	\$111,814	\$402,284	\$1,490	42,519	
Shipping	3,961,062	2,972,365	344,625	140,765	108,519	394, 479	516	38,430	
Local	284, 225	135.404	133,303	3,141	3, 295	7,805	974	4.089	
Second	\$3,981,838	\$3,348,213	\$230,728	\$29,832	\$86,048	\$167,373	\$119,644	36, 483	
Shipping	3,585,593	2, 970, 226	229, 507	29,832	80,756	160,890	114,382	31,710	
Local	396,245	377,987	1,221		5,292	6,483	5, 262	4,773	
Third	\$2,532,457	\$1,844,561	\$423,876	\$39,487	\$93,710	\$100,733	\$30,090	102, 929	
Shipping	2,075,430	1,424,774	392, 562	39, 481	93, 630	96, 358	28, 625	90,709	
Local	457,027	419,787	31, 314	6	80	4,375	1,465	12,220	
Fourth	\$3,786,009	\$1,431,425	\$1,998,741	\$13,954	\$123,738	\$202,612	\$13,424	81,866	
Shipping	3,555,241	1, 294, 586	1, 926, 467	13,954	113,735	192,539	12, 254	77,517	
Local	230,768	136, 839	72,274		10,003	10,073	1,170	4,349	
Fifth	\$5, 175, 573	e2 044 222	\$1,362,755	\$69,184	\$202, 288	\$463, 234	\$34,437	163, 962	
Shipping		2, 919, 660			201, 644	459, 904	33, 910	161, 881	
Local		91,673			644	3, 330	1	2,081	
nocai	100,001	- 01,018	1, 200		- 033		===	2,001	
Sixth	\$4,922,469	\$3, 323, 460	\$957,716	\$13,748	\$228,812	\$350,110	\$35,981	108,610	
Shipping	4,824,992	3, 243, 354	943, 996	13,748	226, 364	348, 972	35,897	106, 931	
Local	97,477	80, 106	13,720		2,448	1,138	84	1,679	
Seventh	\$3,628,417	\$1,540,504	\$839,847	\$385,844	\$359, 935	\$482, 497	\$19,790	\$101,079	
Shipping	3,548,684	1, 485, 334	824,968	383, 219	355,504	480, 277	19,382	98, 717	
Local,	79,733	55, 170	14,879	2,625	4,431	2,220	408	2,362	
The State	\$28, 272, 050	\$17,640,265	\$6,291,591	\$695,955	\$1, 206, 345	\$2, 168, 843	\$254,856	637, 448	
Shipping	26, 620, 484	16, 340, 299	6, 017, 471	690, 183	1, 180, 152	2, 133, 419	244,966	605,895	
Local	1,651,566	1, 299, 966	274, 120	5,772	26, 193	35,424	9,890	31,553	

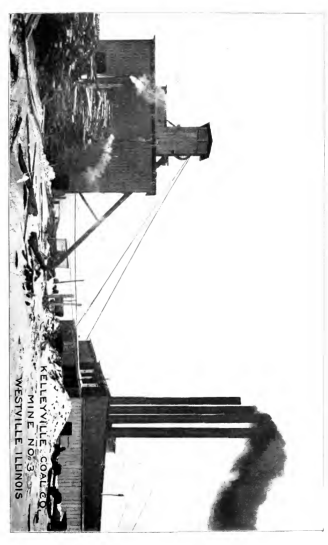
Table 61.—The State—Recapitulation by Districts—Disposition of the Output of Shipping and Local Mines, Employés, Days of Operation and Boilers—1902.

	Distri	BUTION T	OF THE O	UTPUT-	E	EMPLOYES.			STEAM BOILERS.	
DISTRICTS AND MINES.	Loaded on cars for shipment.	Supplied to locomotives at the mines.	Sold to local trade.	Consumed and wasted at the mines.	Miners.	All other em- ployés.	Total.	Average days of ation.	Number of mines using.	Number in use.
First	3,098,704	114,869	297, 286	218, 865	6, 115	1,920	8.035	219.	46	120
Shipping	3,098,704	113, 939	187, 178	140,877	5,832	1,814	7,646	246.2		
Local		930	110, 108	77,988	283	106	389	196		
Second	2,631,995	53, 812	308, 695	110,014	4,874	1,709	6,583	173.3	67	148
Shipping	2,631,995	53,812	67,894	98,888	4,214	1,575	5,789	237.8		
Local			240,801	11,126	660	134	794	162.6		
Third	1,926,370	11,583	417, 219	58, 291	3, 177	1,091	4, 268	180.5	73	123
Shipping	1,926,370	11,583	71, 328	55,098	2,426	946	3, 372	209		
Local			345,891	3, 193	751	145	896	172		
Fourth	3, 233, 183	145,842	397, 277	163, 562	3,877	1,802	5,679	181.1	43	142
Shipping	3, 233, 183	145,842	224,260	153, 916	3,546	1,680	5,226	206.5		
Local			173,017	9,646	331	122	453	163.7		
Flfth	5,496,832	216, 247	287,360	212,947	5, 168	2,396	7,564	161.4	51	193
Shipping	5, 496, 832	198, 717	236, 287	208,386	4,962	2,344	7,306	213.7		
Local		17,530	51,073	4,561	206	52	258	115.9		
Sixth	5,367,313	261,823	298, 684	314,027	5,550	2,359	7,939	209.9	90	257
Shipping	5,367,313	261,823	223, 283	310.047	5,471	2,303	7,771	210.7		
Local			75.401	3,980	109	56	165	207.6		
Seventh	3,919,872	164, 108	136, 991	157, 529	4,084	1,863	5,947	148.6	66	192
Shipping	3,919,872	164, 108	67,728	155, 487	3,914	1,790	5,704	177.7		
Local			69, 263	2,042	170	73	243	122		
The State	25, 674, 269	968, 284	2, 143, 512	1, 235, 235	32,875	13, 130	16,005	179.6	436	1,175
Shipping	25, 674, 269	949,824	1,077,958	1, 122, 699	30, 365	12,442	12,807	210.2		
Local		18, 460	1,065,554	112,536	2,510	688	3, 198	161.9		

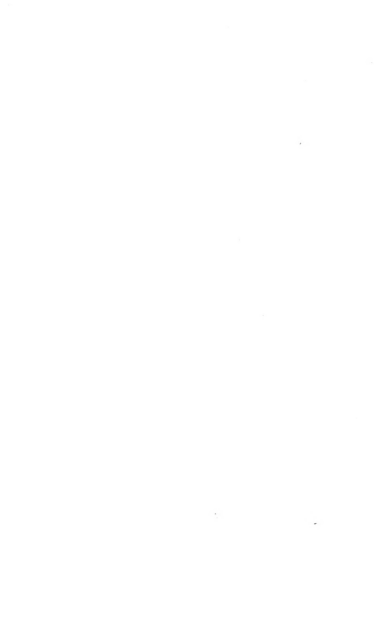
Table 62.—The State—Recapitulation by Districts—Value of Coal Per Ton at the Mines, Tons Mined by Hand and by Machine, Average Prices Paid for Mining.

	AVERAGE VALUE OF THE DIFFERENT GRADES OF COAL PER TON AT THE MINES.										AVERAGE PRICE PAID PER GROSS TON FOR—	
DISTRICTS AND MINES.	All grades.	Lump.	Mine-run.	Egg.	Nut.	Pea.	Slack.	Hand (gross weight)	Machine.	Hand mining.	Machine mining.	
First	\$1.147	\$1.35	\$1.261	\$1.253	\$1.03	\$0.511	\$0.23	3, 727, 466	2,258	\$0.73	\$0.56	
Shipping	1.128	1.327	1.243	1.249	1.029	0.51	0.20	3,538,440	2, 258	0.73	0.56	
Local	1.502	2.057	1.31	1.60	1.09	0.628	0.25	189.026		0.67		
Second	\$1.282	\$1.507	\$1.299	\$1,45	\$1.139	80.55	SO.892	3, 100, 473	4,043			
					1.123			2,848,546	4,043		*	
Local	1.573	1	1.45		1.48	0.68	0.45	251,927		0.86		
	24 040											
Third	\$1.049				\$0.744				12,389		\$0.45	
Shipping	1.005		0.938	ŀ	0.693		0.34	2,051,990	12,389	0.555	0, 45	
Local	1.309	1.39	1.037	1.25	0.80	0.863	0.26	349,084		0.77		
Fourth	\$0.961	\$1.302	\$0.916	\$1.08	90.965	\$0.472	\$0.156	3,774,810	165,054	\$0.52	\$0.404	
Shipping	0.946	1.275	0.91	1.08	0.96	0.465	0 15	3, 592, 147	165,054	0,52	0.404	
Local	1.263	1.615	1.07		1.01	0.66	0.23	182,663		0.585		
Fifth	\$0.833	\$1.027	\$0.858	\$0.932	\$0.768	\$0.418	\$0.157	3, 910, 157	2,303,229	\$0.499	\$0.42	
Shipping	0.826	1.017	0.857	0.932	0.767	0.417	0.156	3,846,141	2, 294, 081	0.49	0.42	
Local	1.45	1.557	1.12		1.00	0.924	0.35	64,016	9,148	0.875	0.395	
Sixth	0.7886	en n4e	00 770		20 610	20.41	\$0.139	3, 296, 183	2, 945, 664	80.49	\$0.42	
Shipping	ł		0.774				0.139			0.482	0.42	
Local	1.228		1.115		1.13	0.314		79, 381		0.538		
					1.10	0.514	0.10	10,001				
Seventh	\$0.829	\$1.038	\$0.859	\$0.94	\$0.708	\$0.556	\$0.155	3, 164, 051	1, 214, 449	\$0.461	\$0.365	
Shipping	0.824	1.03	0.856	0.937	0.705	0.556	1.55	3, 242, 709	1,064,486	0.461	0.365	
Local	1.118	1.29	1.027	1.50	1.00	0.45	0.14	71, 305		0.50		
The State	\$0.942	\$1.173	\$0,90	\$1.022	\$0.764	\$0.471	\$0.228	23.524.177	6, 497, 123	\$0.572	\$0.411	
Shipping	0.923	1.151	0.891	1.019	0.755	0 47	0.225	22, 186, 812	6,637,938	0.5635	†0.4201	
Local	1.38	1.542	1.174	1.478	1.10	0.576	0.322	1, 187, 402	9,148	0.723	0.395	

^{* \$2.10} per day. † Based on 4,818,624 tons mined exclusively by machines.



The Kelleyville Coal Company's Mine No. 3, produced 404, 391 tons of coal for the year ended June 30, 1902. This is the largest tonnage ever reported from one mine in the history of coal mining in Illinois.





THE DIVERNON COAL MINE.

Description of the plant and under-ground plan of the Madison Coal Co.'s mine No. 6, at Divernon, Illinois.

The Madison Coal Company is an Illinois corporation, operating coal mines at Glen Carbon, Edwardsville, Mt. Olive, Belleville and Divernon.

The Divernon Mine is located on the St. Louis branch of the Illinois Central railroad at the village of Divernon, about 16 miles south of Springfield, the capitol of the State.

The coal seam is No. 5 of the general geological section of the State, and is 335 feet below the surface, and is from S to 8½ feet in thickness, with a good roof overlying the coal. This shaft was continued to seam No. 1 four feet thick at a depth of 600 feet.

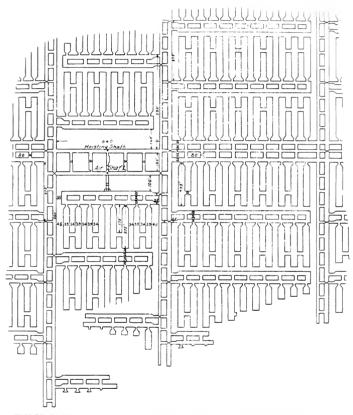
The plant is capable of hoisting 2,000 tons of coal per day of eight hours. The tower is of steel, and all surface buildings are fire proof. The buildings containing the machinery are arranged in straight lines parallel to the Illinois Central Railroad tracks, the shaft tower and engine house occupying the center, and the other buildings being built right and left.

The ventilating fan is of the ordinary straight-bladed kind, is 22 feet in diameter and is driven by a 16x20 in. engine to which it is directly connected; it is in a brick building and that part directly over the fan proper is built of corrugated iron. A small belted dynamo furnished with power by this engine is designed for lighting purposes for the surface plant and shaft bottom.

A brick lined tunnel 51 feet in length connects the fan house with the air shaft. A 12-horse power general electric motor furnishes power for the forges in the shop, which is equipped with the most modern tools, among which is a Forbes pipe machine for cutting and threading pipe from one-half inch to six inches in diameter.

Two generators, each 100 K. W., are each connected direct to a high speed engine; they are arranged in line leaving room for two additional units of the same power, and each has an independent marble switchboard. These two generators furnish power for the electric mining machines, and the two electric pumps; the motors in the machine and blacksmith shops are for lighting the tower and buildings.

The room containing the hoisting engines joins the dynamo room, the whole steam plant being so arranged that the engineer can see the boilers and all machinery without leaving the hoisting engine room. The hoisting engines are of the Litchfield (Illinois) make. They are double and first mo-



UNDER GROUND PLAT-PLAN OF MADISON COAL COMPANY'S MINE NO. 6, DIVERNON, ILLINOIS.



tion, 24x36 inches, fitted with the Beach balance valve and can be easily reversed under full head of steam. The drum is eight feet in diameter with friction brake on each end operated by the engineer's foot.

There are four boilers each 72 inches by 22 feet, three-quarter inch steel shell and 26 6-inch flues.

Two smoke stacks 120 feet high carry the smoke from these boilers.

The shaking screen is entirely of iron 47x7 feet, operated by a 16x20 inchengine.

The shaft is 17 feet 2 inches by 8 feet 7 inches, curbed with yellow pine 5x10 inches; the guides are 9x9 inches, same quality as curbing and double notched

The escape shaft is the same size as the hoisting shaft. It is divided into an air-shaft and escape by an air-tight partition. A stairway made up of 44 eight foot flights is built in the escape shaft. Incandescent electric lamps are placed at frequent intervals, a switch board being at the top and bottom.

The mine is opened up on a combination of the three-entry and panel system; the main entries are 22 feet wide, with a parallel air course to the right and left of each from the main shaft. Pillars 36 feet thick are left between the main entries and air courses. The passageway is eight feet wide and ten feet high, connecting the main shaft with the escape shaft; the office of the mine manager is located in this passageway.

The main entries are timbered with 12x12 inch by 24 feet white oak collars; cross entries are driven double 20 feet wide. The stub entries are driven double and coal worked out on the panel system, each panel having about 12 rooms.

The ample power provided for mining, hoisting, haulage, pumping and the large mine cars with the graded tracks below will enable this mine to produce a daily output of 2,000 tons in eight hours.

OBITUARY.

Ebenezer Howells, Springfield, Ill., Secretary of the State Mining Board, and ex-Secretary of the Illinois Miners' Union, died at his home in Springfield, Dec. 27, 1902.

Mr. Howells was born in Monmouthshire, Eng., Dec. 8, 1843, of Welsh parentage, and came to this country in 1880, where he worked in the coal mines at Streator and Braceville until 1890, when he was elected Secretary-Treasurer of District No. 12 of the United Mine Workers of America. Treasurer of District No. 12 of the United Mine Workers of America. The office he continued to fill with credit and entire satisfaction until 1892, when he resigned to accept the Secretaryship of the Clear Lake Co-operative Coal Co., to which position he had been appointed. Later he sold out his stock in the concern and returned to Braceville, where he engaged in coal mining until after the inauguration of the late Governor Tanner, who appointed him Secretary of the State Mining Board. This position he held during that administration, and when Governor Yates was inaugurated he was continued in office. This position he continued to fill in a manner that was honorable to himself and a credit to both administrations until the time of his demise.

Mr. Howells in his life, public and private, had a large circle of friends, and was always impressed with a sense of the responsibilities placed upon him, and a strong desire to deserve the trust and esteem of his friends. His administration of the affairs of the office he held was characteristic of the man, impartial, honest, and upright. He felt the great responsibility the board and himself were under towards the coal industry, and sought to make it a credit to the service.

The Commissioners of Labor unite with his friends in deploring his loss and express their heartfelt sympathy to his widow and family in their great bereavement.





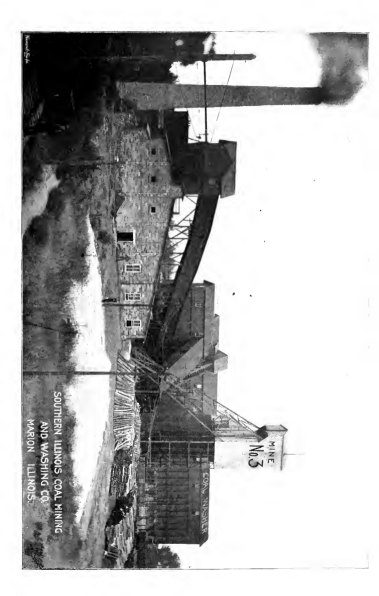


THE SOUTHERN ILLINOIS COAL MINING & WASHING CO., MINE NO. 3. LOCATED AT MARION, ILLINOIS.

The hoisting of coal at this mine began in October, 1901. The mine is 120 feet to the coal, the size of this shaft is 10x20 feet. The coal runs from 9 to 10 feet in thickness, and is of a very good quality, being much freer from sulphur than the majority of coals in this field. The top works are constructed entirely of steel with concrete foundations. The engine and boiler house is built of hollow building tile with steel truss roof supporters; the smoke stack is brick, 100 feet high, 17 feet in diameter at the base and seven feet in diameter at the top. The mine is equipped with Crawford and McCrimmon first motion hoisting engines, 20x36 inches, with conical drum, steam brake and reverse; also a McEwan dynamo engine and Link-Belt dynamo, with sufficient power to run 14 electric chain breast mining machines. The steam power is furnished by four tubular boilers, of 150 H. P. each, equipped with Murphy furnaces and automatic stokers. The plant is well supplied with fire pumps and sufficient hose to reach any part of the top works in case of fire.

The washer was completed in June, 1902, and has a washing capacity of 1,500 tons; this is also equipped with an unloading device capable of unloading 100 tons per hour. The coal is screened by a J. A. Parker shaker screen. The fan is 20-foot with direct connection and has a capacity of 180,000 cubic feet of air per minute.

The mine is now hoisting 1,200 to 1,400 tons per day, and when fully opened up will have a capacity to hoist 2,500 tons in eight hours. The pit-cars hold 3^{1}_{2} tons, and are dumped and hoisted on automatic dump cages.







NUMBER FIVE MINE OF THE SPRING VALLEY COAL COMPANY.

The Spring Valley Coal Company possesses over 50 square miles of land, situated in Bureau, Putnam and LaSalle counties, Illinois, and now operate five shafts.

The new No. 5 shaft is located northeast of Spring Valley, in Bureau county. This shaft is 420 feet to the coal seam, which is three feet six inches thick, and is No. 2 of the general geological series, and is known commercially as "Third Vein Coal."

The mining is entirely by the Scotch long-wall method, all entries and rooms being turned at an angle of 45 degrees; rooms are spaced every 60 feet on the cross entries, which are at intervals of 225 feet; the main entries are 1,200 feet apart; no coal is left in the mine as pillars except at the shafts, where a pillar of coal is left to protect the alignment of the shaft as well as the surface plant.

Overlying the coal seam is a flexible shale, which, after the coal is undercut in the fire-clay, produces sufficient pressure to mine the coal without crushing it; this roof pressure brings out the coal without the use of powder, thus producing a large percentage of lump coal. The shaft was sunk as a double compartment shaft, 12 feet wide by 16 feet long. Two pit-cars can stand end to end on each cage; these cars are pushed by two Ramsey steam pushers, or rams, 7½ inches in diameter and 16½ feet stroke, and are operated by one man. The cars, after leaving the cages, run by gravity on tracks on an elevated platform 51 feet long, capable of holding 14 loaded cars. The tracks and grades are all constructed so that the loaded and empty cars run automatically.

The tower and tipple is 187 feet long and 38 feet wide, composed entirely of iron and steel. The size and equipments of this mine give it a capacity of 2,000 tons a day of eight hours.

The entire surface plant is fire proof. The engine house is 44^{1} 2x46 feet, built entirely of stone, and contains two first motion engines of the Corliss type, 24 inch cylinders and 42 inch stroke.

The boiler house is also of stone, 62x50 feet, and now has four tubular boilers 72 inches by 18 feet, each with 78 four-inch flues. All the boilers are connected by steel breeching to a circular brick stack 102 feet high, with a seven-foot flue.

SPRING VALLEY COAL CO., MINE NO. 5, DALZEL.



The hoisting is entirely by steel cages, running on guides, which are 60-pound Tee rails. On each side of the shaft the bottom landing is 250 feet long by 14 feet wide between masonry walls; the roof between the walls is covered by 12 inch steel I-beams, four feet space from centre to centre, arched with brick. This makes the shaft bottom landings completely fire-proof; the bottom landings as well as the shaft are all on the coal pillar as well as the surface plant. The air shaft is 8x12 feet with a stairway in one compartment.

The main entries run east and west, and north and south. The side entries branch from the main at an angle of 45 degrees; the workings are in a circle, 100,000 props 4½ feet high are used each month. The work is all hand mining, and every where in the mine the air is always good; the ventilation is much better than in the homes of many people and far better than is found in most public assembly rooms.

The miners are of many nationalities, mostly Poles, Austrians and Italians. The men in charge are for the most part Scotch, Welsh, English and Americans. The General Manager, S. M. Dalzell, is known as one of the most successful coal operators in the State, having been connected with coal mining for over 30 years; he possesses large executive ability and is thoroughly practical in every essential.

CHICAGO WILMINGTON AND VERMILION COAL COMPANY, LO-CATED AT THAYER, ILLINOIS.

The Chicago Wilmington and Vermilion Coal Company is one of the o dest, if not the oldest, coal mining companies in Illinois. Mr. A. L. Sweet, president of this company, is a veteran in the coal business, having been connected with coal mines and mining for the past 35 years.

The operations of this company have heretofore been confined to the northern field; now it has entered the central field and opened up at hayer, Sangamon county. The sinking of this shaft was started by breaking ground for the main shaft, June 7, 1900; the coal seam was reached at 304 feet below the surface, September 7, the same year. The coal reached is seam No. 5 of the general geological series and is 7 feet 11 inches thick.

The main shaft is 13 feet 5 inches by 19 feet 5 inches; the air shaft is 14x16 feet.

The development of this property has been quite marvelous. January 15, 1901, the production was 250 tons per day; September 15, 1,000 tons; December, 2,000 tons, and for the month of March, 1903, 43,500 tons.

This plant is first-class in every respect and among the best in the State

CHICAGO WILMINGTON AND VERMIL

COTIL COT MINATE

THAYER ILLINOIS







THE ACME COAL COMPANY MINE AND COAL WASHER, STREATOR, ILLINOIS.

This mine was sunk in 1892 and is located on the Santa Fe and Chicago & Alton railroads. The shaft is 110 feet below the surface to the geological coal seam No. 7, which at this place is seven feet six inches thick.

The equipment of this mine is first-class for a mine of its capacity. It has double-geared motion hoisting engines, four boilers and shaker screens so constructed as to allow coal to be loaded to wagon trade without any more labor than loading on railroad cars.

The main shaft is 6x12 feet opening and the escape shaft is 5x9 feet. The capacity of the mine is 700 tons per day of eight hours. In connection with the mine is a complete coal washing plant which has a capacity of 400 tons per day. The coal is of very good quality, especially for steam use, and finds a ready market, allowing the miners to work steady all the year.

ACME COAL COMPANY, STREATOR, ILL.



ANNUAL REPORTS

OF THE SEVERAL

STATE INSPECTORS OF COAL MINES



FIRST INSPECTION DISTRICT-1902.

NINETEENTH ANNUAL REPORT.

Counties-Grundy, Kankakee, LaSalle, Livingston, Will.

HECTOR MCALLISTER, Inspector, Streator.

HON. DAVID ROSS, Secretary,

State Bureau of Labor Statistics, Springfield, Ill.

SIR:—In compliance with section 12 of an act of the General Assembly of the State of Illinois, defining the duties of State inspectors of coal mines, and providing for the health and safety of persons employed therein, I herewith submit to you the nineteenth annual report of coal mines in the first inspection district, for the year ended June 30, 1902.

The district includes the coal-producing counties of Grundy, Kankakee, LaSalle, Livingston, and Will. The report contains tabulated statements showing the number of mines in operation, both shipping and local; the depth of coal below the surface; the thickness of the various seams, and the geological number thereof; the number of new and abandoned mines; the total number of persons employed at each mine; the number of tons of lump and other grades of coal produced; the price per ton paid for mining; the value of lump and other grades of coal per ton at the mine and the aggregate value of the total product; the number of kegs of powder consumed; the casualties in and around the mines, both fatal and non-fatal; the number of wives made widows, and children left fatherless, caused by fatal accidents, and the number of days of active operation of all mines in the district.

The following is a summary for all the counties in the district:

Total number of mines.	77
Number of shipping mines	33
Number of local mines	44
Number of new mines	- 8
Number of abandoned mines	11
Number of miners	6.115
Number of other employés	1.920
Total number of employés	8, 035
Number of fatal accidents.	15
Number of non-fatal accidents	80
Number of wives made widows	9
Number of children left fatherless	30
Total tons of coal produced	3, 729, 724
Tons of lump	2, 306, 268
	-10001-00

ons of mine run	
ons of nut	
ons of nes or screenings	786,4
ons of pea or screeningsons of slack or waste	34.6
verage value per ton of lump at the mine	\$1.3
verage value per ton of mine run at the mine	\$1.2
verage value per ton of egg at the mine	\$1.2
verage value per ton of nut at the mine	\$1.0
verage value per ton of screening at the mine	\$0.5
verage value per ton of slack at the mine	\$0.2
gregate value of total product	
verage price paid per gross ton for hand mining	\$0.7
verage price paid per gross ton for machine mining	\$0.5
verage number of days of active operation	246.2
umber of mines operated by hand mining	
ines using machines	
umber of kegs of powder used	42,5
umber of steam boilers in use at mines, horizontal	1
ons of coal cut by machines	2.2
umber of machines in use	
amber of tons of coal shipped	3,098,7
ons supplied to locomotives	114,8
ons sold to local trade	297,
ons consumed at the plant	218,8
ons of coal mined to each fatal accident	266,4
ons of coal mined to each non-fatal accident	46,6
umber of employés to each fata! accident	

Coal Production by Counties in the First District, with the Increase or Decrease in each for the Years Ended June 30,1901 and 1902.

Counties.	Total Out Grades of (COAL IN TONS.	Increase.	Decrease.	
COUNTES.	1901	1902	increase.		
Grundy Kankakee LaSalle Livingston Will	1, 293, 092 86, 745 1, 883, 561 294, 824 59, 976	1, 383, 336 51, 901 1, 894, 510 348, 291 51, 686	90, 244 10, 949 53, 467	34,844 8,290	
Total Net increase	3,568,198	3, 729, 724	154,660 111,526	43, 134	

The counties of Grundy, LaSalle and Livingston show an increase of 154,660 tons, and the counties of Kankakee and Will show a decrease of 43,134 tons, leaving a net increase for the district of 111,526 tons or 3.13 per cent over the output of 1901.

New Mines—Lewis Evans and Samuel Myers have opened new mines one mile north of Kangley, LaSalle county, to supply the local trade.

Thomas Smith & Sons have sunk a shaft northwest of Streator, LaSalle county, intended to supply the local trade.

Corcoran Bros. and Mitchell Bros. have sunk new mines near Morris, Grundy county.

John O'Connor & Co. have sunk a shaft one mile north of Braidwood, Will county, to supply local trade.

Murphy, Keenan & Co., of Braidwood, Will county, have sunk a new shaft a quarter of a mile south of their old shaft. All the machinery and top works of the old shaft have been removed to the new mine and the old one abandoned.

Abandoned Mines.—The Star Coal company has abandoned its No. 1 mine at Carbon Hill, Grundy county.

The following mines have been abandoned in LaSalle county: The Wilsman Coal Co. of Wilsman; Sowerby Bros. and Bamwell Bros. of Streator. The Co-operative Coal Co. of Braidwood, Will county, has abandoned its mine. March 18, 1902, the hoisting shaft of the Diamond Coal company of Pontiac caved in and the mine has been abandoned indefinitely.

Alexander Anderson has leased the mine formerly operated by Benjamin Davis in Livingston county.

J. E. Buchanan has opened out the old mine formerly operated by J. Massy & Son, Livingston county.

Mine Fires.—March 26, 1902, a fire broke out at the Reilly Moffat & Co. mine in Braidwood, Will county, which destroyed the tower, engine house and boiler room. It is supposed that the fire originated from a hot box on the shaker screen. Owing to the bad condition of the mine it has been abandoned.

Improvements.—The LaSalle County Carbon Coal company has constructed two new overcasts at its No. I mine, making six separate splits in the mine. and the ventilation of the mine is greatly improved. The company has also built an incline plane, 750 feet long, to connect with the C., B. & Q. railway, The pit cars are run by an endless chain, manufactured by the Link Belt Machine company of Chicago. The cages of the escape shaft have been taken out and replaced with substantial stairways. A Victor box car loader has also been put in at this mine.

The Wilmington Star Mining company of Coal City has put in a coal washing plant of 400 tons capacity at its No. 5 mine.

Prospective Mines.—The North Wilmington Coal company of Seneca is sink, ing a new shaft within the city limits.

Fatal Accidents.—July 8, 1901, Mike Kmetz, miner, age 43 years, married, was instantly killed by a fall of coal at the face of his working place in No. 2 mine of the C. W. & V. Coal Co., Streator, LaSalle county. Deceased was mining on the bench when the top coal fell, knocking him off and falling on his head, with the above result. He leaves a widow and four children.

Aug. 29, 1901, Philip King, trapper, age 15 years, was seriously injured in No. 2 mine of the C. W. & V. Coal Co., Streator, LaSalle county. A driver came out of the 16th right entry with a loaded trip; there was an empty trip at the parting, waiting to go in; the driver asked the boy if all was clear for him to go in straight, and he told him to come ahead, but he had neglected to change the latches for the straight; the empty cars took to the right and caught the boy against the coal rib, injuring him so that he died at 10:40 p. m. the same day.

Sept. 26, 1901, Domonic Brido, miner, age 37, married, was instantly killed by a fall of rock at the face of his working place in No. 3 mine of the Big

Four Coal company, Coal City, Grundy county. He was working on the right hand side of his room, when a mass of rock fell on him, killing him instantly. He leaves a widow and seven children in Italy.

Oct. 2, 1901, G. M. Julius, miner, age 37 years, married, leaves a widow, was severely injured by a fall of coal at the face of his room; he had cut through the pillar to an old room, and was mining under the top coal, which was loose on both ends, when it fell without warning, crushing him on the right hip and shoulder. He was taken to the hospital, where he died.

Oct. 22, 1901, James Nisauatto, miner, age 30 years, married, was instantly killed by a fall of rock in his roadway, about 8 feet from the face, in the Carbon Hill mine No. 3 of the Star Coal company, Grundy county. He was pulling an empty car into his place, when a rock suddenly fell on him, with the result as stated. He leaves a widow and one child.

Oct. 27, 1901, Richard Savage, machinist, age 42 years, married, was fatally injured by falling part way down the shaft of the Cardiff Coal company, Cardiff, Livingston county. Deceased and the engineer were putting on a new rope. After putting on the rope, the engineer ran the cage up and down two or three times, but did not know how far the cage was from reaching the bottom; to find out, deceased went down on the south cage; when the cage stopped, he called up to the men above to tell the engineer not to move the cage. After waiting a reasonable time, they called down to him, but received no answer. One of the men then went down the escape shaft; when he came to the bottom of the hoisting shaft he found Savage lying in the cage hole. It is supposed he got between the buntings, to see how far he was from the bottom, and fell a distance of 44 feet; he was unconscious when taken out, and remained so until he died, one hour and a half after the accident. He leaves a widow and six children.

Nov. 6, 1901, Robert Jordan, mine manager, age 44 years, married, was severely injured by a fall of rock in the Heenanville No. 1 mine of the C. W. & V. Coal Co., Streator, LaSalle county; about 5:30 a. m., when the mine examiner was examining a room in the eighth right north (there are four of those rooms), where the men were taking out the pillars; the squeeze had come on during the night; the mine examiner pulled out all the rails he possibly could without danger; he then reported the room in a dangerous condition. Jordan went to this room shortly after 7:00 a. m.; the men belonging to the room were standing on the entry. He went down one of the rooms and saw a pair of wood rails; he called for some of the men to come to help him get the rails out; he pulled one out, and was in the act of pulling out the other, when a rock suddenly fell on him, breaking his right leg. He also received internal injuries, from the effect of which he died May 31, 1902, nearly seven months after the accident occurred. Deceased leaves a widow and six children.

Nov. 19, 1901, Anton Planety, miner, age 55 years, married, was instantly killed at the face of his working place in No. 5 mine of the Wilmington Star Mining company, Coal City, Grundy county. He was taking down coal, when a rock fell on him, which caused his death. He leaves a widow and nine children.

Dec. 4, 1901, John P. Carlson, miner, age 50 years, married, was killed in the Braceville Coal company's mine, Braceville, Grundy county. He met his death at the working face by an explosion of powder. He had drilled a hole in the coal, which passed through sulphur; when he put in the cartridge it would not pass the sulphur; he put in the drill, sharp end first, to open the cartridge, but the drill struck the sulphur and ignited the powder, with the result as stated.

Dec. 10, 1901, John Dalery, miner, age 38 years, single, was severely injured by a fall of rock at the working face in the Coöperative Coal company's mine, Fairbury, Livingston county. He was loading a car, when a rock suddenly fell on him, causing his death two hours after the accident.

Jan. 9, 1902, Vincent Kuc, miner, age 36 years, single, was fatally injured by a blow on the head from a prop in the Oglesby Coal company's mine, Oglesby, LaSalle county. Deceased was standing about six feet from the face; his partner was taking down a fall of coal, which knocked out a prop, striking Kuc on the head. He was taken to the hospital in LaSalle, where he died the same day.

Feb. 12, 1902, Eldred P. Mead (colored), employed as a miner, age 28 years, married. was instantly killed at the face of his working place in No. 4 mine of the Star Coal company, Carbon Hill, Grundy county. Deceased fired a shot in the coal on the right hand side of his room. He immediately returned to observe the effect of the shot, when a rock fell on him, with the result as stated. He leaves a widow and one child.

Feb. 24, 1902, Frank Paulson, miner, age 33 years, single, was fatally injured by a fall of rock at the working face in the Standard Coal company's mine, Seneca, LaSalle county. He fired a blast in the brushing to knock it down, and commenced cutting on the right side without securing it with timber. While at work the rock fell, crushing him on the back and shoulders. He died three hours afterwards.

April 4, 1902, John Rich, driver, age 19 years, single, was killed in the Acme Coal company's mine, Streator, LaSalle county. Deceased was coming out of a room with two loaded cars, and was standing on the coupling between the cars when his head was caught between a cross bar and the coal on the car, breaking his neck.

June 30, 1902. James Knott, miner, age 22 years, single, was killed in Clark City mine of the Gardner Wilmington Coal company, Kankakee county. Deceased was struck on the head by a piece of coal flying from a blast. The mine is working the long wall system and was being opened out between the rooms. The shot blew through the coal to the next room, with the result as stated.

The tables of casualties follow, also the statistical tables by counties, giving in detail all information regarding the coal industry in this district.

Respectfully submitted,

HECTOR MCALLISTER,

State Inspector of Mines, First District, Streator.

Fatal Casualties—First District—July 1, 1902.

Date.	Name.	Age.	Occupation.	Residence.	Married.	Widows.	Children.	Single.	Depend'nts	Cause of Accident.
Aug. 29 Sept. 26 Oct. 22 Oct. 27 Nov. 6 Nov. 19 Dec. 10 1902 Jan. 9 Feb. 12 Feb. 12 Apr. 4	Mike Kmetz Philip King Domonic Brido G. M. Julius James Nisanatto Richard Savage Robert Jordan Anton Planetz John P. Carlson John Daley Vincent Kuc Eldred P. Mead Frank Paulson John Rich James Knott Total—15.	15 37 37 30 42 44 55 50 38 36 28 33 19 22	Trapper Miner Miner Miner Machinist M'ne man'gr Miner	Streator Diamond Streator Carbon Hill. Cardiff. Streator Coal City Braceville Fairbury Carbon Hill. Seneca Streator Clark City.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111	1 6 6 7	1 1 1 1 1 1	3	Pit cars. Falling rock Falling coal Falling coal Falling down shaft. Falling rock Falling rock Falling rock Falling rock Falling rock Falling prop Falling prop Falling prock Falling rock

Recapitulation of Fatal Casualties—First District—1902.

Residence.	No.	Occupation.	No.	Nature of Casualty.	No.	Colliery.	No.
Braceville Coal City Clark City Cardiff Carbon Hill. Diamond Fairbury Oglesby Streator Seneca	1 1 2 1 1 1	Drivers Miners Mine manager Machinist Trapper	11 1 1	Blow from prop Falling coal Falling rock Flying coal Falling down shaft Powder explosion. Crushed by pit cars	2 7 1 1 1	Acme Coal Co	1 1 4 1
Totals	15		15		15		15

Non Fatal Casualties—First District—July 1, 1902.

Date.	Name.	Age.	Residence.	Married.	Single.	Children.	No. persons dependent.	Character and cause of injury.	Time lost-days.
16 20 23	S. Roth	53 28 36	LaSalle Carbon Hill. S. Wilm'ton	1		4 5 2 2	6 3 3	Back bruised, falling rock Arm injured, falling coal Hand and body injured, falling coal Shoulder injured, falling tim- ber Leg broken, falling rock.	35

Non-Fatal Casualties—First District—July 1, 1902—Continued.

Date.	Name.	Age.	Residence.	Married.	Single.	Children.	No. persons dependent	Character and cause of injury.	days.
24 24 Sept. 4 7 12 21 24 26 27 Oct. 14	S. Pasqual. W. Cauvensky. Geo. Starkey. James Pryde Frank Movak. James Rankin. Andrew Geib. James Allen. Mike Buffo. John Clark. J. J. Sordi. B. Reva. Mike Mahen. Mike Stample.	15 26 53 43 31 55 35 31 70 20	Carbon Hill. LaSalle LaSalle Carbon Hill. Braceville Diamond Kangley S. Wilm'ton Braidwood. Kangley	1 1 1 1 1 1 1 1 1	1 1	1 1 2 7 4 2 5	5 1 2 3 3 5 5	Leg broken, falling coal Arm broken, falling coal Hand and foot inj'd, fal'g rock Head injured, sinking bucket. Ribs broken, falling rock Leg injured, pit car. Hand Injured, pit car. Foot injured, falling coal Face injured, permature biast Hand injured, pit car Leg injured, pit car Leg injured, pit ingred, pit car Finger broken, failing coal Back injured, falling rock Leg injured, falling rock, amputated.	126 56 164 45 30 60 36 42 154 95 98 56 70
Nov. 4 12 12 17 21 21 22 22 22 Dec. 8	Chas. Frasco John Nadik A. Morstour Frank Martin. R. McCambridge Thos. Holmes Archibald White. John Broderick Frank Kolaski Joe Cutta W. Pendy James Lillle P. P. Anderson	39 30 30 47 34 24 20 30 24 37	S. Wilm'ton Eileen Braidwood. Streator Heenanville Braidwood LaSalle S. Wilm'tor S. Wilm'tor	1	1 1 1 1 1 1 1 1	1 5 2	8 8	Back broken, falling rock. Arm broken, falling coal. Head injured, falling rock. Back injured, falling rock. Head and body injured, falling rock. Back injured, falling rock. Pinger injured, pit car. Foot injured, falling rock. Leg broken, falling rock. Hand injured, falling rock. Shoulder broken, falling rock.	42 * 63 30 50 36 42 60 91 77 42
11: 11: 11: 12: 22: 21: 33: 33:	P. P. Anderson 6 Geo. Rohal 7 James Cartlo 2 Samuel Fellows. 4 William Kidd 5 Henry Ohlinder. 9 John Walker, Jr. 1 Chas. Scholl 1 David Solburg 0 L. McGrath 0 James Pollerson 1 Joe Henderson.	. 35	S. Wilm'tor LaSalle		1	3	3		65 35 96 71 76 130 31 18' 31
Jan. 1 2 2 2 2 2 2 3 Feb. 1	4 A. Scoronish 6 John Griffith 4 James Sinclair 3 S. Anselino 4 Frank Gaudick 5 John Copper, Sr 7 Thos. Mosley 0 John Conwatta 7 Mike Polhad 7 Chas. Tenolio 0 S. Fassino 5 W. O. Scroggins 4 James Keys.	30 30 30 50 4 4 4 4 2 4	Carbon Hill Streator Carbon Hill Streator Carbon Hill Coglesby Peru Carbon Hill Coglesby Carbon Hill Coglesby Carbon Hill Coglesby Carbon Hill Coglesby Carbon Hill Carbon Hill Coglesby Carbon Hill Carbon Hil		i i i	i	4 5 	5 Shoulder broken, falling rock 4 Ribs broken, falling of bench. 5 Shoulder injured, falling coal Leg broken, falling coal Leg broken, falling coal Leg broken, falling coal 5 Leg injured, falling coal 5 Leg injured, injured, injured, injured, falling rock 6 Foot injured, falling rock 4 Leg injured by pick 8 Shoulder injured, falling rock 4 Leg injured, machinery, Leg broken, falling from Leg broken, falling from	3 5 5 9 9 4 3 5 3 6
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 Frank Palda 5 James McCall. 12 Martin Emcko 4 James Baber 4 William Hill 17 John Kriawaski 19 Andrew Wilson 24 A. Jayne 27 D. Rauchette 31 Vic Ayer	6 3	5 LaSalle 8 Braidwood. 7 S. Wilm'to 7 S. Wilm'to 8 Streator 5 Pontiac 2 Clark City. 2 Carbon Hil	n n	1 1 1 1 1	i	1 5 3 	bridge 2 Ribs broken, falling rock 4 Knee injured, falling rock. 4 Hand injured, flying wedge 4 Hoot injured, falling rock Ribs broken, struck by rail 3 Body injured, falling rock 7 Hand injured, falling rock 8 Hand injured, falling rock 6 Hand injured, falling rock 1 Hand injured, falling rock	4 4 6 12 5

$Non ext{-}Fatal\ Casualties ext{-}First\ District ext{-}July\ 1,\ 1902 ext{-}Concluded.$

Date.	Name.	Age.	Residence.	Married.	Single.	Children.	No. persons dependent.	Character and cause of injury.	Time lost—
10 12 16 18 28 May 16 29 31 June 9	Frank Poleyer Joe Belesio John Lafferty John Nichols T. Eristo Thos. Lewis March M. March William Garret H. Thom M. Limbode Lewis Lewis Totals Totals	35 36 35 30 52 31 23 16 20	S. Wilm'ton Braceville Pontiac Carbon Hill. S. Wilm'ton Carbon Hill. Deer Park Oglesby Carbon Hill. Carbon Hill. Carbon Hill. Carbon Hill. Carbon Hill.	1 1 1 1 1 1 1	1 1 1 1 1		3 2 2 2 4	Leg injured, falling coal. Hand injured, falling rock Thigh broken, pit car. Back injured, falling rock Back injured, falling rock Foot injured, pilling rock Leg broken, falling rock Leg broken, falling rock Body injured, falling coal Toe broken, pit car Body injured, falling coal Leg broken, pit car Body injured, falling rock Leg broken, falling rock Leg broken, falling rock	* 35 79 30 30 35 40 * * * * * * * 4110

^{*}Not recovered July 1, 1902. †Died Dec. 20, 1902, of heart failure.

Recapitulation of Non-Fatal Casualties—First District—1902.

Residence.	No.	Occupation.	No.	Nature of Casualty.	No.	Colliery.	No.
Braceville Braidwood Carbon Hill Coal City Clark City Diamond Deer Park Essex Eileen Kangley LaSalle Oglesby Peru Pontiac Rutland Streator S. Wilmingt'n	2 9 3 2 3 1 8	Cagers Carpenter Drivers Laborers Moter men Picker Pushers. Road men Sinkers Top man.	5 1 63 1	Cage Explosion, powder. Falling coal. Falling for Falling for Falling of bridge Falling imbers Flying wedge Kail Machinery Pick Pick Sinking Bucket	1 2 17 40 1 1 1 1 1 1 1 2	Acme Coal Co Braceville Coal Co Big Four Coal Co Big Four Coal Co. Callill, James, Coal Co. Dawson, Jinnes, Coal Co. Dawson, Jinnes, Coal Co. Cardiner, W., Coal Co. Illinois Zinc Co LaSalle Co. C. C. Co. Murphy, Keenan&Co. Oglesby Coal Co Oglesby Coal Co Star Coal Co Star Coal Co Wilm, C.M.&Mfg. Co.	3 2 2 2 4 1 1 3 1 8 2 1 3 3 3 1 6
Total	80		80		80		80

Total men injured Not recovered July 1, 1902 Number recovered July 1, 1902.	11
Time lost by men recovered	4,110 days

Recapitulation of Non-Fatal Casualtics, Nature of Injuries, Conjugal Relations and Time Lost.

				nts.	TIME	Lost.	of s.
NATURE OF INJURIES.	Humber	Married.	Single.	Dependents	Total days.	Aver- age days.	Per cent Injuries
Arms broken Arms injured Ankles injured Back broken Back injured Body injured Face burned Face brised Face brised Finger injured Finger broken Hand and foot Hand and foot Hand injured Head cut. Hip injured Knee fractured Legs broken Leg amputated Legs injured Ribs broken Shoulder injured Total.	32118441227711110221113116642255111	1 1 1 6 3 1 1 4 1 7 2 1 1 6 3 1 1 1 4 1 1 4 1 1 1 6 1 1 1 1 1 1 1 1 1	3 1 2 1 3 3 3 1 2 1 1 3 3 1 3 1 3 1 3 1	3 17 3 17 3 17 3 17 18 6 14 17 18 6 14 17	168 1000 75 * 433 156 63 198 56 42 35 42 35 46 41 75 35 180 392 164 72 149 79 * *	56 50 75 54 39 63 99 44 56 42 35 164 63 37.5 35 180 65.3 41 36 29.8 79	3.75 2.5 1.25 1.25 10.00 5.00 1.25 2.50 8.75 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.2
10tal	60	49	31	148	4,110	02.91	100.00

^{*} Still idle.

Grundy County—First District—1902.

			Ot	TPUT C	F MIN	E IN	Tons.	
ber.	Name of Operator.	Postoffice Address of Mine.		ö.	Mine-run.			screenings 1 waste.
Number.	·		Totai.	Lump.	Mine	Egg.	Nut.	Pea, and
	SHIPPING MINES.							
2 3 4 5 6 7 8 9 10	Braceville Coal Co., 5. Wilmington Star Mining Co., 5. Wilmington Star Mining Co., 5. Star Coal Co., 1. Star Coal Co., 2. Star Coal Co., 3. Star Coal Co., 4. C., W. & V. Coal Co., 1. C., W. & V. Coal Co., 2. Wilm. Coal M. & Mfg. Co., 4. Wilm. Coal M. & Mfg. Co., 5. Big 4 Wilm. Coal Co., 2. Big 4 Wilm. Coal Co., 3. Totals.	Coal City	177, 014 79, 918 61, 559 87, 891 112, 033 35, 577 273, 538 47, 852 179, 751 60, 027 120, 388 121, 204	135, 714 60, 623 29, 383 61, 699 88, 636 26, 982 168, 774 22, 022 144, 850 46, 155 78, 975 65, 463	3, 941 7, 635 2, 890 2, 370 1, 299 38, 575	50, 188 14, 263 17, 608	3,022	41, 300 15, 294 13, 519 18, 557 20, 507 8, 595 52, 206 10, 268 34, 901 13, 872 20, 783 17, 166 266, 968
	LOCAL MINES.							
2 3 4 5 6 7 8 9 10 11 12		. do	2,500 3,075 3,525 1,814 2,990 1,700 1,800 3,000 510 1,500 470 1,500 2,200	3, 225 1, 464				300 350 490 100 80 150 60 30 100 550
	Totals—25 mines		1, 383, 336	953, 450	57,646	82,059	20, 803	269, 378

Mines in 1901, 23. New mines, 3. Abandoned mines, 1. Mines in 1902, 25.

Grundy County—First District—Concluded.

of total	Ем	PLOY	es.	Dispositio	ои от О	UTPUT.	ation.	ġ.	gross ton	powder coal.	Ac	CI-	
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non-fatal.	Number.
\$210, 208 81, 415 55, 252 87, 453 115, 103 34, 859 276, 514 46, 912 186, 890 58, 392 122, 255 122, 255 \$1, 397, 804	246 177 105 199 216 84 410 140 350 260 265 2,572	69 45 36 46 27 104 30 100 30 72 42	327 246 150 235 262 111 514 170 450 160 332 297 3, 254	169,553 75,502 59,999 85,421 105,418 34,446 260,630 45,036 174,437 55,027 111,398 118,004	2, 248 2, 486 1, 114 3, 018 3, 018 459 2, 314 3, 610	5, 213 1, 930 1, 560 1, 356 3, 597 1, 104 7, 529 2, 357 3, 000 5, 380 3, 200 41, 226	283 277 273 215 261 261 142 223 290 243 233 248	177, 014 79, 918 61, 559 87, 891 112, 033 35, 577 273, 538 47, 852 179, 751 60, 027 120, 388 121, 204 1, 356, 752	\$0 81 81 81 81 81 81 81 81 81 81 81 81 81	2,100 230 515 225 245 3,000 640 2,000 4,000 130 2,090	1 1 1 1 	1	2 3 4 5 6 7 8 9 10 11 12
\$5, 335 6, 919 6, 660 3, 592 6, 015 3, 680 3, 950 6, 562 1, 326 3, 300 1, 086 3, 800 4, 208 856, 433	66 77 44 66 44 44 44 15 77 2,649	1 1 1 1 2 1 1 1 1 1 2	89 88 57 75 56 100 44 55 54 177 93 3,347	1, 294, 571	2,500 3,075 3,225 1,814 2,990 1,700 1,500 510 1,500 2,200 26,284	300	200 235 250 250 260 214 206 225 215 240 130 240 145	2,500 3,075 3,525 1,814 2,990 1,700 1,800 3,000 510 1,500 2,200 26,584 1,383,336	1 30 1 30 1 30 1 50 1 30 1 30 1 30 1 30 1 30 1 30 1 30	15, 335	5		1 2 3 4 5 6 7 8 9 10 11 12 13

Kankakee County—First District—1902.

_			(Оитрит о	r Aline	IN T	ons,	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Гишр.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
1	SHIPPING MINE. Gardner-Wilmington Coal Co Totals—1 mine		51, 901 51, 901	37, 639 37, 639	2,030 2,039			12, 232

Mines in 1901, 2. Abandoned mines, 1.

Mines in 1902, 1.

Kankakee County—First District—Concluded.

of total	Ем	PLOY	ES.	Dispositio	on of O	итрит.	operation.	ıd.	gross ton g.	powder coal.	Ac	CI-	
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gre for band mining.	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.	Number.
\$62,718	100	100	200	41,076	8, 117	7,705	227	51,399	\$0.81		1	3	1
\$92,718	100	100	200	41,076	3, 117	7,705	227	51,399	\$0.81		1	3	1

LaSalle County-First District-1902.

21 James Cahill	-		1						
Shipping Mines. Rutland 101,290 84,290 17,000				(Эптрит о	F MINE	IN To	ONS.	
SHIFPING MINES. Rutland 101,290 84,290 17,00	mber.	Name of Operator.	Address of	al.	mp.	ne-run.	b6	į.	
Mrs. Emerson Hakes	Na			Tot	Ę	Min	E	N	Pes
2 James Cahill Peru 75, 100 64, 500 10, 20 3 LaSalte Co. C. C. Co. LaSalte 172, 100 139, 282 32, 81 4 Illinots Zinc Co. Peru 25, 890 139, 282 25, 890 22, 804 8, 490 15, 52 14 54, 600 15, 600 14, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600		SHIPPING MINES.							
LOCAL MINES. 1 John Westerlund	2 3 4 5 6 7 8 9 10 11 12	James Cahill LaSalle Co. C. C. Co Illinois Zinc Co. LaSalle Co. C. C. Co LaSalle Co. C. Co C. W. & V. Coal Co. C. W. & V. Coal Co. Star Toal Co. Star Toal Co.	Peru LaSalle Peru LaSalle Odo LaSalle LaSalle LaSalle Streator Oglesby Streator .do Oglesby Streator .do	75, 100 172, 100 25, 890 167, 223 138, 324 3, 500 172, 124 273, 571 221, 386 144, 317 150, 362 132, 250	64,500 139,282 86,727 76,972 2,700 141,008 126,354 134,223 91,029 95,099 74,849	25, 890 52, 048 7, 033 1, 317 28, 597 8, 962	28, 349	8,490 29,764 8,499 8,061 8,918	17,000 10,600 32,818 19,958 25,970 31,116 117,453 85,846 16,192 38,241 48,483
2 J. E. Buchanun do 200 200 3 3 10 3 3 10 3 5 5 5 5 5 5 5 5 5				1, 111, 400	1,111,000	120,041	20,040	00, 102	444,277
18 F. M. Fishburn do 350 300 5 19 T. B. Farrell do 200 200 20 L. W. Brewer do 400 325 7 21 G. F. Myer do 340 300 4 22 William Saxby do 800 700 10	23 44 55 66 77 89 100 111 122 133 144 15 16	J. E. Buchanan. Alloway & Stevie William Thomas & Co. William Trancis. Thos. Smith & Son. Monts Bros. Marseilles L. & W. P. Co. John McNeil. Louis Evans. Samuel Myers. John Marshall J. C. Dawson & Co. Haar Bros. M. & H. Zinc Co. James McCullough. Daniel Vazaine F. M. Fishburn T. B. Farrell L. W. Brewer G. F. Myer. William Saxby	dododododododododododododododododododododododododododododododododododododododododododododododododododododododododododododo	200 1, 055 9, 000 1880 5, 281 13, 317 1, 000 220 750 1, 500 77, 378 200 200 400 340 800	200 8555 2, 245 6, 000 1556 3, 432 2, 731 800 200 500 100 11, 250 400 225 300 200 200 200 325 300 300 700	2,000 10,276 50		20	200 200 781 1,000 30 1,849 310 200 255 250 10 50 75 40 100
			1					===	5,440 430,316

Mines in 1903, 35. New mines, 3. Abandoned mines, 3. Mines in 1903, 35.

LaSalle County—First District—Concluded.

of total	Ем	PLO	res.	Dispositio	ои от О	UTPUT.	ration.	nd.	gross ton ng.	powder coal.	Ac		
Aggregate value or product.	Average number of miners.	All other em-	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation	Tons mined by hand.	Price paid per gr for hand mining.	Number of kegs of powder used for blasting coal.	Number of fatal.	Number of non-fatal.	Number.
\$118, 417 107, 395 240, 333 32, 362 241, 193 194, 672 6, 605 241, 919 220, 414 188, 006 197, 424 136, 131 149, 378 \$2,074, 249	172 135 273 38 232 221 14 242 350 255 213 186 2,651	53 44 76 24 75 51 4 68 115 116 83 60 56	225 179 349 62 307 272 18 330 465 436 338 273 242 3,496	96, 090 43, 000, 157, 494 135, 298 25, 662 137, 514 400 120, 575 264, 994 205, 762 134, 449 147, 158 99, 195	5,200 30,100 1,426 18,783 157 3,100 46,457 6,086 3,129 13,454 127,892	2,000 12,491 13,142 71 810 5,092 5,099 9,538 6,739 3,205 19,601	265 286 245 236 303 261 180 274 237 257 257 257 257 253	101, 290 75, 100 172, 100 167, 223 25, 890 138, 324 27, 890 172, 124 273, 571 221, 386 144, 317 150, 363 132, 250 1, 777, 438	\$0 81 76 76 76 76 76 1 00 76 58 58 76 59 80 68	1,200 25 5,450 3,000 5,600	1 3 1 1	1 2 3 2 1 3 3 3 2 2 2 2 25	6 7 8 9 10 11 12 13
\$ 1,740 400 1,850 4,241 15,600 3,7,789 25,105 1,750 425 1,750 425 1,188 2,13 2,13 2,13 3,10 4,10 4,10 4,10 4,10 4,10 4,10 4,10 4	32 22 68 32 22 22 22 22 24 43 33 44 33 33 44 33 33 44 33 33 44 35 35 35 35 35 35 35 35 35 35 35 35 35	1 1 1 1 1 1 3 3 6	22 22 12 4 40 33 32 33 35 79 4 43 33 44 33 33		1,000 200 1,050 3,026 8,900 180 5,281 13,317 1,000 750 250 250 250 4,141 430 275 350 200 400 340 800		240 180 230 245 285 300 179 270 200 200 230 272 100 110 125 160 155 210	1, 000 200 1, 050 3, 028 3, 028 3, 028 3, 028 3, 000 5, 281 1, 000 12, 12, 12, 12, 12, 12, 12, 12, 12, 12,	\$0 60 58 65 65 67 71 09 58 58 58 55 58 65 40 1 10 1 10 1 10 1 10 1 10 5	15 10 12 7		11 1	14 15 16 17 18 19 20 21 22
\$2, 239, 195	2,796	=		1,571,768	171,627		206	1, 894, 510	30 34	18, 280	-	_	-)

Livingston County—First District—1902.

_				Оптрит с	F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
2	shipping mines. Cardiff Coal Co., 1. Pontiac Coal Co., 1. Walton Bros., 1. A. M. Barackman. Alex. Anderson Totals	Streator	203, 473 47, 420 18, 420 33, 007 2, 401 304, 721	79,760 14,880 10,990 17,626 1,501 124,757	6, 159 231		892 1,920	46, 377 5.060 2, 840 9, 222 669 64.168
2 3 4 5 6 7	LOCAL MINES. Streator Aqueduct Co. R. Evans, Jr. & Bros. William McMillen Harry Wonders Evans Bros. Diamond Coal Co. 1. Co-operative Coal Co. Streator Clay Mfg. Co. Totals. Totals—13 mines	.do .do .do .do Pontiac Fairbury Streator	1,440 1,600 1,600 9,836 5,862 11,341 9,891 43,570	1, 150 1, 350 6, 339 3, 481 4, 860	9,891	2, 151	1, 465 1, 531 2, 996	

Mines in 1901, 16.

Abandoned mines, 3.

Mines in 1902, 13.

^{*} Miners working by the day; receive \$2.28.

${\it Livingston~County-First~District-} {\it Concluded.}$

of total	Ем	PLOY	ES.	Dispositio	on of O	UTPUT.	operation.	nd.	gross ton	powder coal.	Ac DEN		
Aggregate value o product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand.	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.	Number.
\$228, 835 62, 235 25, 068 38, 205 2, 950 \$357, 293	180 94 22 60 6	76 42 11 21 1 1 151	256 136 33 81 7 513	182, 409 12, 045 9, 400 154 2, 028 265, 225	4, 626 14, 861 5, 090 1, 932 300 26, 809	4, 393 3, 541 3, 930 750 73 12, 687	253 291 277 214 275 262	201,717 47,420 18,420 33,007 2,401 302,965	\$0 58 81 58 58 58 58 58	4,880 1,714 1,131 60 35 7,820		3	1 2 3 4 5
\$ 2,400 · 2,430 · 2,637 2,850 12,732 8,372 15,086 12,364	3 4 4 10 9 10	1 1 1 2 8 10 5	4 3 5 5 12 17 20 17		1,440 1,600 1,600 9,554 5,562 8,542 9,891	2,000 182 300 2,799	237 150 165 225 300 183 215 290	2,000 1,440 1,600 1,600 9,836 5,862 11,341 9,891	* \$0 64 58 64 64 60	8 16 18 20 125 354 513 30			1 2 3 4 5 6 7 8
\$58,871	55	28	83		38, 289	5,281	220	43, 570	\$0 62	1,084	1		

Will County-First District-1902.

			OUTPUT OF MINE IN TONS.										
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.					
	SHIPPING MINES.							_					
1 2	Murphy, Keenan & Co Reilly, Moffat & Co	Braidwood	44,616 5,270	28, 637 3, 084	393		3, 175 200	12,411 1,986					
	Totals		49,886	31,721	393		3,375	14, 397					
	LOCAL MINES.												
1	John O'Connor & Co	Braidwood	1,800	1,500				300					
	Totals-3 mines		51,686	33, 221	393		3, 375	14, 697					

Mines in 1901, 4. New mines, 2. Abandoned mines, 3. Mines in 1902, 3.

Will County-First District-Concluded.

of total	Ем	PLOY	ES.	Dispositio	on of O	UTPUT.	operation.	p	oss ton	powder coal.	Ac	
Aggregate value or product.	Average number of miners.	All other employés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gross for hand mining.	Number of kegs of lused for blasting	Number of fatal.	Number of non-fatal.
\$51, 283 7, 715 \$58, 998	102 45 147		130 53 183	35, 441 4, 262 39, 703	7, 715 990 8, 705	1,460 18 1,478	260 63 161.5	44, 616 5, 270 49, 886	\$0 81 81 \$0 81			2 2 2
\$3,975 \$62,973		38	8 	39, 703	1,800	1,478	140	1,800 51,686	SO 95			

Recapitulation by Counties—

	pi		Produc	TION OF	Differ	ent Gr.	ADES IN	Tons.	total
Counties.	Number of shipping mines.	Total tons produced.	Lump.	Mine run.	Egg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of total product.
Grundy	12	1, 356, 752	929, 276	57,646	82,059	20,803	258, 388	8,580	\$1,397,804
Kankakee	1	51,901	37, 639	2,030			12,232		72, 718
LaSalle	3	1,777,438	1, 117, 033	123,847	28, 349	63, 732	424,876	19,601	2, 074, 249
Livingston	5	304, 721	124,757	93, 313	2, 320	17, 583	64, 168	2,580	357, 2 93
₩111	2	49.886	31,721	393		3, 375	14,397		58, 998
Totals and averages	33	3,540,698	2, 240, 426	277, 229	112,728	105, 493	774, 061	30, 761	\$3,961,062

Recapitulation by Counties—

	ines.		Produc	rion of	Differ	ent Gr	ADES IN	Tons.	total
Counties.	Number of local mines.	Total tons produced.	Lump.	Mine run.	Bgg.	Nut.	Fea or screenings.	Slack or waste.	Aggregate value of product.
Grundy	13	26,584	24, 174				2,410		\$ 56,433
LaSalle	22	117,072	21,908	89, 704		20	5,440		164,946
Livingston	8	43,570	18, 260	11,988	2, 151	2,996	4, 278	3, 897	58,871
W ill	1	1,800	1,500				300		3,975
Totals and averages	44	189,026	65,842	101,692	2, 151	3,016	12,428	3,897	284, 225
Totals district —all mines.		3,729,724	2,306,268	378, 921	114,879	108,509	786, 489	34,658	\$4, 245, 287

Whole number of mines reported in 1901, 80. Number of new mines opened during the year, 8. Number of mines abandoned during the year, 11. Whole number of mines reported for 1902, 77.

First District—1902—Shipping Mines.

Ex	1PLOY!	ss.		ition o	F OUT		days	Total M	INED.	PAIL	PER	of pow- blasting	lties.	s'lt's.
Number of miners.	All other employés.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of in operation.	By hand.	By machine.	Hand mining.	Machine mining.	Number of kegs of der used for bla coal.	Number fatal casus	Number non-fatal cas'lt's.
2, 572	682	3, 254	1, 294, 871		20,655	41, 226	248.4	1, 356, 752	2.	\$0.81		15, 335	5	45
100	100	200	41,076		3, 117	7,708	227	51,399	502	0.81	\$0.74		1	3
2,651	845	3, 496	1, 470, 465	101,303	127, 892	77, 778	253	1,777,438		0.684		15, 275	7	25
362	151	513	252,589	12,636	26, 809	12,687	262	302,965	1,756	0.615	0.51	7,820	1	3
147	36	183	39, 703		8, 705	1,478	161.5	49,886		0.81				2
5,832	1,814	7,646	3, 098, 704	113,939	187, 178	140, 877	246.2	3, 538, 440	2,258	\$0.73	₹0.56	38, 430	14	78

First District-1902-Local Mines.

Ем	PLOY	ıs.		SITION O	F OUT		days	TOTAL M	INED.	PAID	ICES PER	of pow- blasting	lties.	s'lt's.
Number of miners.	All other employés.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of in operation.	By hand.	By machine.	Hand mining. O.	Machine mining.	Number of kegs of der used for bla coal.	Number fatal casualties.	Number non-fatal ca
77	16	93			26, 284	300	216.2	26, 584		\$1.30				
145	60	205		930	43,735	72, 407	177.8	117, 072		0.541		3,005		2
55	28	83			38, 289	5, 281	220.6	43,570		0.62		1,084	1	
6	2	8			1,800		140	1,800		0.95				
283	106	389		930	110, 108	77, 988	196	189,026		0.67		4,089	1	2
6, 115	1,920	8,035	3, 098, 704	114,869	297, 286	218, 865	219	3, 727, 466	2,258			42,519	15	80



SECOND INSPECTION DISTRICT-1902.

NINETEENTH ANNUAL REPORT.

Counties-Bureau, Henry, Knox, Marshall, Mercer, Rock Island, Stark, Warren.

THOMAS HUDSON, Inspector, Galva.

HON. DAVID ROSS, Secretary,

State Bureau of Labor Statistics, Springfield, Ill.

SIR:—In accordance with section 12 of an act of the General Assembly of the State of Illinois, defining and setting forth the duties of the State Inspectors of coal mines, and providing for the better preservation of the health and safety of persons employed therein, I have the honor of herewith submitting to you the nineteenth annual report of the coal mines in the second inspection district, as now defined, comprising the coal producing counties of Bureau, Henry, Knox, Marshall, Mercer, Rock Island, Stark and Warren, for the year ended June 30, 1902.

The tabular statements accompanying this report contain the number of miners and other employés engaged in the coal mining industries of the district; the number of mines of both classes, shipping and local; the depth of the various shafts; the thickness and geological number of the different seams; the amount of powder consumed; the number of accidents, both fatal and nou-fatal, that have taken place during the year; and the amount of coal of all grades that has been produced, with the prices paid for mining and selling prices of the coal.

In obtaining the average number of days worked in each county, the shipping mines only have been considered in the computation. Many of the local mines are closed down from March to September each year, others again keep coal out all the year, but the sales are so limited that no coal is produced for weeks at a time. The miners employed in the local mines find other employment during the summer months; it would be misleading therefore to include the local mines in computing the average number of days.

In computing the average price paid per ton for hand mining, those mines only have been considered where the scale prices and conditions agreed upon between the operators and miners prevail. While the miners at some of the

local mines are members of the miners' union, the conditions of the agreement are not in force; especially is this true in regard to miners being paid for lump coal only and wheeling the coal from the face; therefore, those mines have not been considered in obtaining the average mining price.

The following summary is presented for the year ended June 30, 1902:

Total number of mines.	176
Number of shipping mines	21
Number of mines in local trade.	155
Number of miners	4,874
Number of others under ground, including boys	1,176
Number employed above ground	533
Total number of employés	6,583
Number of kegs of powder consumed in blasting coal	36, 483
Tons of lump coal produced	2, 221, 767
Tons of lump coal produced Tons of all other grades produced	882,749
Total product in tons	3, 104, 516
Tons of coal shipped	2,631,995
Tons sold to local trade	308, 695
Tons consumed or wasted at the mines	110,014
Tons supplied to locomotives at mines Average value of lump coal per ton at mine.	53,812 \$1,489
Average value of lump coal per ton at mine.	\$1.439 en 001 uno
Aggregate value of the total product	\$3,981,838 237.8
Average number of days of active operation (snipping mines)	\$0.72
Average price per gross ton for hand mining Number of fatal accidents	\$0.12
Number of non-fatal accidents.	59
Total number of accidents	
Number of employés to each fatal accident	
Number of employes to each ratal accident	112
Tons of coal produced to each fatal accident.	517, 419
Tons of coal produced to each non-fatal accident.	52, 619
Tons of each produced to each miner amployed	637
Tons of coal produced to each miner employed. Tons of coal produced to each employé (all classes)	471
Number of steam boilers in use at mines	148
Number of mules and horses employed at mines	618
Ratio of fatal accidents per 1.000 persons employed	
readie of factal accidence per 1,000 persons employed	21000

Comparative table, showing the output of the different counties, with increase or decrease in each, for the years ended June 30, 1901 and 1992:

	TOTAL PRODU	JOT OF ALL AL-IN TONS.	Increase.	Decrease.	
Counties,	1901.	1902.	increase.	Decrease.	
Bureau	1,549,056	1,732,813	183, 757		
Henry	83, 535	113, 697	30, 162		
Knox	78, 362	89, 208	10,846		
Marshall	386, 334	441,643	55, 309		
Mercer	563, 603	602,722	39,119		
Rock Island	63, 399	84,100	20,701		
Stark	26, 524	24,799		1, 725	
Warren	19,600	15,534		4,066	
Totals	2,770,413	3, 104, 516	339.894	5, 791	
Increase in tons	1		l	339,894	
Decrease in tons				5,791	
Net increase in tons				334, 103	

The counties of Bureau, Henry, Knox, Marshall, Mercer and Rock Island combined show an increase over the year 1901 of 339,894 tons. The counties of Stark and Warren together show a decrease of 5,791 tons. This leaves a net gain for the district for this year over the previous of 334,103 tons.

New Mines.—Two mines of the shipping class have gone into operation during the year. The Kewanee Coal and Mining Co. of Kewanee, Henry county, completed the construction of a branch track from the C., B. & Q. to their mine, which gives the company shipping facilities, although at present the total product of the mine is consumed in the homes and factories of Kewanee.

The Atlas Coal Co. of Galva, Henry county, sunk a shaft during the summer of 1901, and made railroad connections with the C., R. I. & P. R.

Mines Abandoned.—One mine only of the shipping class has been abandoned during the year. The mine operated by the Sheffield Mining Co., at Sheffield, Bureau county, went out of action in May, 1902. This mine has been classed as a shipping mine, although no coal was loaded on cars for shipment, a large percentage of the coal being disposed of in coaling engines on the C., R. I. & P. R. The coal in this mine is not exhausted, but the distance from the face to the tipple was too far for mule haulage; besides an endeavor to enforce the gross weight conditions may have had something to do with the closing of the mine.

Fires at Shaft Buildings.—About 10 o'clock Saturday evening, November 9, 1901, the escape shaft at mine No. 1, operated by the Spring Valley Coal Co., Spring Valley, was discovered to be on fire, and before it could be gotten under control the shaft lining, stairway and engine room on the surface were destroyed.

The burning timbers falling down the shaft set fire to the timbers around the bottom, and for a time became quite threatening. By hard work, however, the bottom of the shaft was walled off with air-tight stoppings and the top of the shaft sealed over. The fire was thus confined to the interior of the shaft and around the bottom. The escape shaft was a neutral one, neither upcest nor downcast, and did not, therefore, interfere with the ventilation of the mine.

Shafts No. 1 and No. 2 of this company are connected underground, so that No. 1 still has an escapement, although the shafts are fully one mile apart, too far apart, in fact, for the safety of those employed in the mine in case they have to use the escapement as a means of exit from the mine.

A fire broke out in the tower of the shaft operated by the C. W. & V. Coal Co. at Seatonville, Bureau county, on the night of Dec. 22, 1901, which threatened for a time to destroy the whole top works of the mine. By prompt action, however, on the part of the local fire department, with a good fire pump and plenty of hose and water, the fire was gotten under control and the tower saved. The mine was idle one day in making temporary repairs. The fire probably started from a large torch that was left burning on the tower while the top men were engaged with other work on the ground landing.

Escapement Shafts.—The following escapement shafts, with depth thereof in feet, have been sunk during the year:

e y 1
2
y
le

^{*}Extra escapement.

Prospective Mines.—Important changes have taken place in the ownership of some of the large mines in Bureau county. About the 1st of September, 1901, S. M. Dalzell, general manager of the Spring Valley Coal company, in connection with other capitalists, purchased the mine located at Ladd, Bureau county, formerly owned and operated by the Whitebreast Fuel company.

July 1, 1902, the mine heretofore operated by the C. W. & V. Coal company at Seatonville, Bureau county, passed, by purchase, into the hands of the Spring Valley Coal company, and will in the future be operated by this company.

These changes will, in all probability, very materially increase the output of coal in Bureau county. The Spring Valley Coal company will undoubtedly enlarge the Seatonville shaft, put in heavier hoisting machinery and larger cars, and thereby increase the capacity of the mine. At Ladd, every effort will be made to obtain a larger output. At the present writing a steel tower is being erected at this mine.

Stark county, which has not been able to boast of a shipping mine, nor an output to exceed 27,000 tons per annum, for the past 20 years, may, in all probability, show quite a respectable increase in 1903.

George R. Watson of Wyoming, Stark county, has had a branch connection made with his local mine and the C., B. & Q. R. R., and will do a shipping business, although a limited one, in the future.

The Wyoming Coal Co. has sunk a shaft north of Wyoming in Stark county, and are equipping it with good machinery and appliances. A branch road

about three-fourths of a mile in length will be built to connect the mine with the C., B. & Q. R. R., and coal will probably be ready for shipment in the fall and winter of 1902.

Both of these mines are sunk to seam No. 6 with its "clay-slips," "horse-backs" and other irregularities, therefore, a large output is not expected.

A party of capitalists have sunk a shaft between Elmwood and Yates City. The shaft is located in Knox county, on a line of the C., B. & Q. R. R. The shaft is 90 feet deep, seam No. 5. Coal will be ready for shipment, in limited quantities, in October or November, 1902. All together the indications point to an increase in the production of coal in the second inspection district.

Fatal Accidents.—The following is a statement in detal of the fatal accidents that have occurred in the second inspection district during the year ended June 30, 1902:

July 3, 1901—Abraham Randoll, miner, aged 59 years, married, leaves a widow in Virginia (family grown), was killed instantly by a fall of roof at the face of his working place, in the Alden Coal Co.'s mine No. 2, located at Wanlock, Mercer county. Deceased had wedged down some top coal and was in the act of throwing it back from the face when a large slab of roof, or "false roof," about 12 feet long, 5 feet wide and not more than 6 inches thick at the thickest part, suddenly fell, crushing him. His partner testified that they had sounded the roof a short time previous to the accident, and considered it safe.

September 12, 1901—Peter Bonocchi, miner, aged 33 years, married, supposed to have a widow and three children in Italy, had his back broken by a fall of roof in the Illinois Third Vein Coal Co.'s mine, located at Ladd, Bureau county. He died from the injuries received 18 days after the accident. Deceased was opening up a closed part of the working face between two rooms. The roof seemed good, and he probably thought, as anyone might from the general appearance of the place, that it was quite safe. However, while at work a piece of roof about 4 feet long, 2 feet wide and 7 to 8 inches thick suddenly fell, with the result as stated.

October 18, 1901—John Nelson, miner, aged 42 years, married. leaves a widow and six children, had his head crushed by a fall of roof in his working place, while drawing pillars, in the Coal Valley Mining Co.'s shaft No. 1, located at Cable, Mercer county, and died from the result 21 hours after the accident. Deceased and his partner were drawing the main entry pillar in the mine. They had fired a blast which had dislodged two or three props. They replaced one of the props, and were loading some loose coal before setting the others, when a piece of the roof about 4 feet long, 2½ feet wide and 5 inches thick suddenly fell, striking deceased with above result.

December 23, 1901—James Ferarro, miner, aged 51 years, single, was killed instantly by a fall of roof at the face of his working place in shaft No. 1, operated by the Spring Valley Coal Co., located at Spring Valley, Bureau county. Deceased was at work in his room when a large mass of roof, about 9 feet in length, with an average width of 4 feet and about 16 inches thick, suddenly fell, crushing him underneath.

February 7, 1902—William Golden, a retired miner, 78 years of age, married, leaves a widow (family grown), had his leg broken by a fall of coal in a drift mine operated by his son, Richard Golden, located at Kewanee, Henry county, and died, probably from the injuries sustained, March 15, 36 days after the accident. Deceased was not an employé, he had retired some time previous, but he needed a load of coal for domestic purposes, and naturally thought he could be of some assistance to his son in mining it. They mined a fall of coal to a clay slip and cut the corners; while in the act of cleaning up the clay the coal suddenly fell off at the clay slips, a part of it rolled over, striking the old man and breaking his leg. This accident in itself, would not cause death in a younger man, but old age, coupled with physical infirmities was an important factor in the actual cause of his death.

March 31, 1902—Gus Yerley, driver, aged 19 years, single, was severely crushed about the head and back by being caught between the top of a loaded pit-ear and the roof of the entry, in shaft No. 3, operated by the Spring Valley Coal Co., located at Spring Valley, Bureau county, and died from the injuries 30 hours after the accident. Deceased was employed as a driver in the above mine, he was drawing a loaded car from the face of a working place, and, as is the custom, riding on the front end of the car. The entry had an average height of about 5 feet, at certain points it was a little lower than this, and at others a little higher. It seems evident, that at one of the lower places on the entry, his head or shoulders or both were caught between the top of the car and the roof. He was dragged a distance of about 12 feet to a higher part of the entry where he was released and fell in front of the car where he was found. A post-mortem examination disclosed the fact that his spine was severely crushed.

April 3, 1902, Thomas H. Haigh, car trimmer, aged 26 years, leaves a widow, was severely crushed through the abdomen by being caught between two railroad cars at the Coal Valley Mining Company's shaft No. 2, located at Sherrard, Mercer county, and died from the injuries received four hours after the accident. Deceased was employed as a car trimmer at the above mine. A car was standing on the scale being loaded, an empty car was standing about two feet from the former, ready to go on the scale when the loaded one was removed. Deceased went up the track and brought a string of five or six empty cars down the gradient to be ready to put on the scale at the proper time. He stopped the string of empty cars (or thought he had) and went towards the scale. He was in the act of passing between the car on the scale and the empty car when the string of cars behind, which had not been properly secured, broke away and struck the empty car, crushing deceased between the draw-bars of the loaded car and the empty car, with the above result.

Following are the regular and usual tables of fatal and non-fatal accidents, and the schedules for each county in the second inspection district.

Respectfully submitted,

THOMAS HUDSON,
State Inspector of Mines, Second District.

Fatal Casualties-Second District-July 1, 1902.

Date.	Name.	Age.	Occupation.	Residence (town.)	Married.	Widow.	Children.	Single.	Persons de-	Cause of Accident.
1902 Feb. 7	Abe Randall	78	Miner (re-	Kewanee	1 1	1		i	1	Falling roof. Falling coal. Pit cars. Kallroad cars

$Recapitulation\ of\ Fatal\ Accidents-Second\ District-1902.$

Residence.	No.	Occupation.	No.	Nature of Cas- ualty.	No.	Colliery.	No.
Cable	1 1 1 2	Car trimmer, Driver Miners		Falling coal Falling roof Pit cars Railroad cars	1 4 1 1 7	Alden Coal Co.'s. Coal Valley Mining Co.'s. Golden's local mine. III. Third Vein Coal Co.'s. Spring Valley Coal Co.'s No. 1 Spring Valley Coal Co.'s No. 3	1 1 1

Non-Fatal Casualties—Second District—July 1, 1902.

Date.	Name.	Age.	Residence.	Married.	Single.	Children.	No. persons dependent.	(Channel and annual and date and	Time lost-
1901 July 3 8 8	George Greer George Stacuis Simon Buzis Geo. Windsor Luke Petroski Oliver Oburg	42 50 54 54	Cable Spr'g Vall'y Spr'g Vall'y Spr'g Vall'y	1 1 1 1		4 4 2 2	33	Leg broken, falling roof Body injured by falling cage. Body injured by falling cage. Body injured by falling cage.	92 73 210 45
Ang 1	Andrew Swatch	27	Toluce		1 1 1	 9 6	10	Body injured by falling cage. Back injured, falling roof. Leg broken, falling roof. Foot broken, falling coal. Foot injured, falling coal. Leg broken, falling coal. Foot injured, falling coal.	86 100 200 90 37 80 30
24 28 Sept.14 25 25 26	Christian Dicuzie Thos. Navin Peter Liekis Ed. Pine. Jos. Levenduski. A .Rasedowski	26 41 40 35 39 37	Toluca Spr'g Vall'y Seatonville Glichrist Spr'g Vall'y Spr'g Vall'y	1 1 1 1	i	1 5 1 2 3	2	root broken, falling coal	60
Oct. 27 3 15 16	Wm. Abrzenski. Wm. Arnold. Ed. McCann. Christian Dicuzie Thos. Navin. Peter Liekis. Ed. Pine. Joseph Kelley. Kamon Mardado. Jas. Patterson. Win. Zaleski. Jas. Mitchell. Howard Williams Quinto Monte. Chas. Maynard. Joe Ghents. J. Brunner Levi Thomas.	31 28 40 47 27	Spr'g Vall'y Spr'g Vall'y Ladd Spr'g Vall'y Spr'g Vall'y Toluca	1 1 1 1	 1 1		6 6 6	Toe cut off by cross bar Leg broken, falling coal Eye put out, flying coal Leg injured, falling roof. Toe broken, falling coal Ankle crushed, falling coal Foot injured, falling coal Foot injured, falling coal Leg broken by pit car Leg broken by pit car Leg broken, falling roof Back injured by pit car	80 30 60 90 37 105 78
19 19 25	Joe Boyle Luke Simcock Adolph Bobniski.	14 70 21	Spr'g Vall'y Alexis Toluca	1		2 1 6 	3	Foot bruised, falling roof Thumb crushed, falling coal Leg broken by pit car Body burned premature blast. Arm broken, kicked by mule. Body injured, ascending cage. Leg broken, falling coal.	84 100 50 30 95 100 33 *
Dec. 17	Peter Harrigan	68 19	Spr'g Vall'y Ladd	1	1	7 ₂	8	Collar bone broken, falling coal. Back injured, falling roof Jaw broken by pit car Back bruised by pit car	40 100 50 35
Jan. 4 11 21 Feb. 4	Wm. Galller Chas. A. Carlson. Philip Denelli Joe Reubens Johu Dowling	44 22 39 45 38	Toluca Sherrard Spr'g Vall'y Spr'g Vall'y Toluca	1 1 1	1 1	3	4	Foot broken, falling coal. Leg broken by pit car Leg broken, falling roof. Leg broken by pit car Ankle injured, falling coal	60 70 90 100 30
Mar. 5 24 25 Apr. 3	Adam Uriff John Marcario Wm. McGovern Fred Masters Joe Mikaletta	15 15 39 25	Spr'g Vall'y Spr'g Vall'y Spr'g Vall'y Sherrard Spr'g Vall'y	1 1			8	Leg broken, falling coal Thigh broken by pit car. Collar bone broken by pit car. Ankle crushed, falling roof Fingers crushed by nit car.	90 115 40 60 84 45
21 26 26 29 May 21	Jas. Belleganty Henry Smith J. Dufore Kafala Maschi Andw. Krafezok	25 44 29 39 42	Ladd Spr'g Vall'y Marquette Toluca Minonk	1 1 1 1	::::	8 2	9133	Hand crushed by pit car Finger cut off, falling roof Shoulder injured by pit car Breast injured, fell into sump Back injured, falling roof	42 30 30 30
June 6 9 9 26	Ernest Carison Wm. Galller Chas. A. Carlson. Philip Denelli Joe Keubens Joe Keubens Adam Uriff John Marcario Wm. McGovern Fred Masters Joe Mikaletta Pat. Daley Jas. Belleganty Henry Smith J. Dufore Kafala Maschi Andw. Krafezok. John Ryan Adam Ziment Citic Roda. Frank Siblotma Ignace Bernardi. Anton Torricelli.	30 39 19 20 21	Toluca Spr'g Vall'y Spr'g Vall'y Spr'g Vall'y Toluca Toluca	1 1		1 2	3	Ribs broken by pit car. Hand injured, falling coal. Knee fractured by pit car. Head cut by pit car. Toe broken, falling coal. Nose broken, falling coal.	38 35 * * * *
	Totals			36	23		158		3752

^{*} Not recovered July 1, 1902.

Recapitulation of Non-Fatal Accidents—Second District—1902.

Residence.	No.	Occupation.	No.	Nature of Casualty	No.	Colliery.	No
Alexis Bowlsburg Boble Etherley Hichrist Ladd Marquette Minonk Seatonville Sherrard Sparland Spring Vall'y Foluca	1 1 1 1 2 4 2 1 1 3 1 10	Drivers	45 1	Cages	17	C. W. & V. Coal Co., Coal Valley Min'g Co Devlin Coal Co. Empire Coal Co. Etherley Coal Co. Ill 3d Vein Coal Co. Ill 3d Vein Coal Co. Marquette Coal Co. Robris local mine. Silvis Mining Co., Spr'g Valley Coal Co. Wenona Coal Co.	1
Totals	59	1	59		59		5

Total men Injured	č

Recapitulation of Non-Fatal Casualties, Nature of Injuries, Conjugal Relations and Time Lost.

				ent.	TIME	Lost.	of s.
NATURE OF INJURIES.	Number.	Married	Single.	Dependent.	Total days.	Aver- age days.	Per cent injuries
Ankles broken Ankles injured Ankles injured Arms broken Backs injured Body burned Body burned Bodies injured Bodies injured Bodies injured Collar bone broken Eye knocked out Fingers eut off Fingers eut off Foot broken Foot broken Foot injured Hands injured Head injured Hips injured Hips injured Jaw broken Knee fractured Leys broken Leys broken Ribs broken	13 22 51 51 12 13 4 22 11 13 21 11 12 11	2 4 4 1 1 2 2 3 2 2 3 2 1 1 6 6 2 1 1 1 1 1 1 1 1 1 1	1 1 2 2 1 1 1 1 1 1 1 1 1 7		105 170 93 100 414 43 80 80 90 30 31 42 42 45 50 30 11,349 30 11,349 30 30 31 41 42 42 45 50 60 60 60 60 60 60 60 60 60 60 60 60 60	100 82.8 30 40 90 30 31	1.70 5.05 3.39 8.48 1.70 8.49 1.70 3.39 1.70 1.70 1.70 1.70 1.70 22.09 1.70 1.70 1.70 1.70 1.70 1.70
Totals, averages and percentages	59	36	23	158	3, 752	70.8	100.00

Bureau County-Second District-1902.

_			OUTPUT OF MINE IN TONS.								
er.	Name of Operator.	Postoffice Address of Mine.			run.			screenings waste.			
Number.			Total.	Lump.	Mine-run	Egg.	Nut.	Pea, and			
	SHIPPING MINES.										
234567	Spring Valley Coal Co., 1 Spring Valley Coal Co., 2 Spring Valley Coal Co., 3 Spring Valley Coal Co., 5 Marquette 3d Vein Coal Co., 1. Illinois 3d Vein Coal Co., B. C., W. & V. Coal Co., 1.	. do	329, 359 319, 450 289, 868 128, 700 250, 342 206, 978 173, 647 13, 405	249,031 245,188 229,932 95,851 156,111 156,246 125,909 13,405 1,271,673	12, 966 2, 441 898 54, 459 7, 776 275	10, 057 10, 533 20, 590	6, 129 8, 624 6, 241 1, 529	55, 992 55, 167 48, 871 25, 710 29, 715 42, 956 35, 401			
2 3 4 5 6 7 8 9	C. W. Riley	.do	2, 440 1, 930 1, 031 2, 730 1, 946 1, 420 904 7, 738 475 450	1, 031 2, 730 1, 946 1, 420 904 7, 638 300 425	175			25			
	Totals		21,064	20,589	295			180			
	Totals—18 mines		1,732,813	1,292,262	93, 566	20,590	32,403	293,992			

Mines in 1901, 20. New mines, 0. Abandoned mines, 2. Mines in 1902, 18.

COAL IN ILLINOIS

Bureau County-Second District-Concluded.

of total	Ем	P LO	ÆS.	Disposition	on of O	UTPUT.	ration.	1d.	gross ton gr.	powder coal.	Ac DE		
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price pald per gr for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non-fatal.	Number.
\$422, 294 412, 910 374, 701 162, 118 340, 698 267, 944 212, 153 23, 458 \$2, 216, 276	540 545 500 180 378 360 261 40 2,804	188 188 150 48 130 108 116 12	728 751 650 228 508 468 377 52	305, 040 308, 516 283, 372 123, 876 239, 483 191, 842 161, 661 6, 273	13, 968 898 2, 908 3, 340 2, 656 7, 132 30, 902	10, 351 10, 934 6, 496 3, 926 7, 951 11, 796 9, 330	261 254 260 302 256 258 244 250 261	329, 359 319, 450 289, 868 128, 700 250, 342 206, 978 173, 647 13, 405 1,711,749	\$0 76 76 76 76 76 76 76 76 87 ¹ ₂ \$0 76	50	1 1 8	9 13 8 3 4 1 	12345678
\$ 4, 240 2, 839 1, 804 5, 460 3, 892 2, 840 1, 808 11, 507 743 650 \$35, 783 \$2, 252, 059	77 8 2 6 6 4 4 10 2 3 3 52 2,856	1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	89 37 77 55 12 4 4 3 63 3,825	1,620,063	2, 440 1, 905 1, 031 2, 730 1, 946 1, 420 904 7, 638 475 425 20, 914	100 25 150 60,934	225 140 260 200 200 230 180 240 80 120 187.5	2, 440 1, 930 1, 031 2, 730 1, 946 1, 420 904 7, 738 475 450 21, 064 1, 732, 813	\$0 87 ¹ 2 87 ¹ 2 87 ¹ 2 80 1 00 1 00 1 00 1 00 87 ¹ 2 \$0 84.4	100 75 60 50 6 291	3	38	1 2 3 4 5 6 7 8 9

Henry County—Second District—1902.

_			(Эптрит о	r Mine	IN To	ons.	
Number.	Name of Operator.	Postoffice Aderess of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
	SHIPPING MINES.	IZ awanaa	34,651	94 770				9, 922
$\frac{1}{2}$	Kewanee Coal & Min. Co., 1. Atlas Coal Co., 1	Galva	9,890	24,729 9 450			200	240
	Totals		44,541	34, 179			200	10, 162
	LCCAL MINES.							
6 7 8 9 10 11 12 13 144 155 166 17 18 19 20 21 22 24 25 26 27 28 30 31	Edwin Lamb. Ralph Todd. Thos. Martin. Kenneth Murchison. Ted Carter. Thos. Carter & Son Richard Golden. P. Meloen & Son. Herdien Coal Co. James H. Murray E. B. Kay Elery Riley James Walne John Mowbray Jeff Glenn Robert Kay James Kershaw W. W. Posten Maurice Cadigan Fred Kenady, James Irvin M. M. Aldrich John Summerson	do d	10, 928 9, 550 3, 200 1, 185 1, 185 1, 1135 1, 1135	7, 429 6, 200 7, 810 3, 000 1, 185 1, 1135 1, 1135 542 542 542 542 542 542 542 542 542 54	547			3, 499 500 325 200
	Totals		69, 156	59,523	547		3,300	5,686
	Totals-35 mines		113,697	93, 702	547	ļ	3,500	15,948

Henry County-Second District-Concluded.

اندىت	Average number of miners.	other em-		ship- sup- como- ines.	la							
Aggregate value	Ave	All oth	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand	Price paid per gross for hand mining.	Number of kegs of powder used for blasting coal.	Number of fatal.	Number of non- fatal.
\$46,023 14,385	55 25	15	70 29	30,751 8,027	3, 400 1, 563	500 300	213 200	34,651 9,890	\$0 65 85			
\$60, 108	80	19	99	38,778	4,963	800	221.5	44.511	80_65_		-	-
\$17, 966 15, 830 14, 725 5, 725 3, 150 2, 081 1, 650 1, 823 1, 812 1, 812 1, 814 1,	18112766433332222222213688554334333182243	8 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 153 188 777 5 4 4 3 3 2 2 3 3 3 2 2 3 1 4 4 9 2 10 0 6 6 5 5 3 3 3 3 3 1 10 2 5 5 3		10, 625 9, 300 7, 810 3, 100 1, 680 1, 180 1, 110 913 756 756 756 756 250 250 250 250 250 1, 100 1, 100 1, 200 1, 120 800 668 668 668 668 668 668 668 668 66	300 250 325 100 	273 2225 2220 200 90 160 150 105 110 100 100 100 100 100 100 10	10, 92% 9, 550 8, 165 3, 200 1, 650 1, 135 1, 110 913 756 40 40 250 245 120 25 120 11, 383 11, 383 120 12, 100 11, 136 18, 100 11, 136 11, 136	\$0 65 65 122 12 12 12 12 12 12 12 12 12 12 12 12	200 6 8 1355 20 20 1 1 22 2	1	
\$118,065 \$178,473	171 251	37 56	208	38,778	67, 056 72, 019	2,100	167	69, 156	\$ 94.7	$\frac{218}{218}$	1	===

Mines in 1901, 34. New mines, 7. Abandoned mines, 6. Mines in 1902, 35.

Knox County-Second District-1902.

_				Оптьпт	OF MINE	IN T	ons.	
Number.	Name of Operator.	POSTOFFICE ADDRESS OF MINE.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
-							İ	<u> </u>
	SHIPPING MINES.							
1	Etherley Coal Co.2	Etherley	36,902	18, 812	6,502		•••••	11,588
	LOCAL MINES.							
1	John Magnuson	Etherley	960 400	960				
3	Al. Cook Ed. Peterson	do	140	400 140				
4		Galesburg	6,170	5, 920				250
5 6	Geo. W. Essex	do	3,906 1,456	3,726 1,456				180
7	John J. Murphy	do	620	620				
9	Galva Coal Co Rodell & Mitchell	Wataga	3,600 2,728	3,400 2,228				200 500
1υ	Otto Isaacson	do	2,552	2,552				
$\frac{11}{12}$	Chas. Simpson Louis Nodene & Son	do	2,092 1,558	2,092 1,558				
13	Hamilton Taylor	do	1,400	1,400				
14 15	Claus Bengston	do	1,200 265	1,200 265				
16	N. A. Anderson George Clifford	Oneida	3,406	3,406				
17 18	S. D. McGovern Terence McGovern	do	1,712 1,100	1,712 1,100				
19	Chas. Morgan	do	600	600				
20 21	Isam Dalton Bowman Bros	Yates City	3, 350 1, 434	2, 450 934				900 500
22	N. C. Anderson	do Knoxville	1,500	1,500				
23 24	James Nelson	Farmington	400 800	400 640			1	160
25	Wm. M. Welker		460	460				
26 27	H. E. Bonney John Walsh	Abingdon	2,337 1,744	1,794 1,744				543
28	Louis Peckenpaugh	Soperville	540	500				40
29 3 0	L. Lopeman W. F. Moore	Middle Grove. Victoria	526 1,400	526 1,400				
31	John Todd	do	910	910				
	Herkstrom & Charnock A. L. King	do	640 280	640 280				
		do	120	120				
	Totals		52, 306	49,033				3,273
	Tetals-35 mines		89,208	67, 845	6,502			14,861

Mines in 1901, 39. New mines, 5. Abandoned mines, 9. Mines in 1902, 35.

COAL IN ILLINOIS.

Knox County—Second District—Concluded.

of total	Ем	PLOY	ÆS.	Dispositio	on of O	UTPUT.	ation.	d.	gross ton	powder coal.	AC		-
Aggregate value c	Average number of miners.	All other em-	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand	Price paid per gr. for hand mining.	Number of kegs of powder used for blasting coal.	Number of fatal.	Number of non- fatal.	Number.
\$39,826	65	12	77	36, 902	····		280_	36,902	<u>\$0 65</u>			1	1
\$ 1, 440 600 10, 4453 6, 434 1, 586 6, 434 1, 586 1, 58	32 1140 105 33127 765 5335 322104 4333 77446 22227 44423 222211	1 1 1 1 1 1 1 	321166314488766442211544388566333227555224422211		980 400 5,970 3,726 1,456 620 2,552 2,092 1,400 1,200 3,400 3,400 3,400 1,710 400 2,542 1,100 400 2,542 1,100 400 2,542 1,100 400 2,542 1,400 1,400 400 400 2,400 400 400 400 400 400 400 400 400 400	200 180 200 180 200 200 200	140 120 100 200 140 215 150 220 220 200 200 200 200 130 225 225 220 140 150 150 160 140 150 150 150 150 150 150 150 150 150 15	960 400 3.106 3.106 3.106 3.600 3.600 1.456 2.722 2.552 2.092 1.558 3.406 600 1.206 3.406 400 400 400 400 400 400 400 400 400	\$0 871-2 877-1 1 00 1 1 00 1 2 1 00 1 1 00 1 2 1 1 00 1 1 00 1 1 00 1 1 00 1 1 00 1 1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 33			123456789011284567890122345678901233333
78,582	151	23	174		51,106	1,200	162	52,306	\$0 73.7	333		==	
8 118, 408	216	35	251	35, 902	51, 106	1,200		89, 208		333		1	

$Marshall\ County-Second\ District-1902.$

			OUTPUT OF MINE IN TONS.								
2 De 3 We 4 Ma 1 Ian 2 Tra 3 Nis 4 R 6 Ge 9 Jan 10 Wi 11 Wr 12 Wr	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.			
2	SHIPPING MINES. Devlin Coal Co., 1 Devlin Coal Co., 2*. Wenona Coal Co., 1 Marquette 3d Vein Coal Co., 1 Totals	Wenona Sparland	288, 287 26, 285 112, 932 9, 687 437, 191	177, 359 18, 400 86, 311 7, 009 289, 079	66, 589 1, 396 67, 985		5,370	44, 339 7, 885 21, 251 1, 282 74, 757			
2 3 4 5 6 7 8 9 10 11 12	LOCAL MINES. Ianthus Newell Travis Davison Nishswonger Bros R. G. Ingram E. O. Frisbey George Kear George Christman Bernard Lanning James Medearis William Bough Wm. Horrocks Wm. Lopeman Joseph Caley Totals Totals—17 mines	. do	880 480 360 320 288 224 180 120 580 340 140 4,452	850 480 360 320 288 224 180 120 580 340 180 140 4,452			5,370	74,757			

Mines in 1901, 18. New mines, 2. Abandoned mines, 3. Mines in 1902, 17. *Middle vein.

Marshall County—Second District—Concluded.

of total	Ем	PLO	res.	Dispositio	он ов О	UTPUT.	ation.	īd.	gross ton	powder coal.	Ac	CI-	
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price paid per grefor hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.	Number.
\$346, 832 29, 071 165, 246 17, 015 \$558, 164	413 75 170 16 674	116 25 70 13 224	529 100 240 29 898	275, 763 25, 160 102, 148 4, 853 407, 924	4, 486 7, 408 4, 240 16, 134	8, 038 1, 125 4, 376 594 13, 133	280 113 264 275 233	284, 244 26, 285 112, 932 9, 687 433, 148	\$0 76 58 76 76 \$0 75	1,193 25 1,218		911111111111111111111111111111111111111	1 2 3 4
\$1,100 600 450 400 360 280 225 150 870 450 510 270	3 2 3 2 2 2 2 2 1 3 2 2 2 1 1 1 1		3 2 2 2 2 2 2 2 2 2 1 1 1		850 480 360 320 288 224 180 120 580 360 340 180		150 160 70 120 100 70 90 120 150 120 120 100	880 480 360 320 288 224 180 580 340 340 180	\$0 80 80 80 80 80 80 80 1 00 1 00 1 00 1	38 17 20 14 12 5 4 22 22 10 8			1 2 3 4 5 6 7 8 9 10 11 12 13
\$5,980	26		26		4,452		113	4, 452	\$0.88	162		<u></u>	
\$564,144	700	224	924	407, 924	20,586	13, 133		437, 600		1,380		12	

Mercer County-Second District-1902.

Number.				Оптрит	of Mini	IN T	ons.					
	Name of Operator.	Postoffice Address of Mine.			run.			screenings waste.				
			Total.	Lump.	Mine-run	E 29	Nut.	Pea, and				
	SHIPPING MINES.											
2 3 4 5 6	Coal Valley Mining Co.,1	Gilchrist Cable Wanlock Cable Viola do Preémption	152,660 202,898 69,222 144,768 4,016 2,944 4,000 3,800 584,308	89, 120 119, 640 46, 915 82, 427 3, 866 2, 744 3, 500 3, 500	8, 118 428 480 9, 026		3, 612 4, 254 3, 198 22, 904 	51, 810 79, 004 18, 681 38, 957 150 200 500 300 189, 602				
2 3 4 5 6	LOCAL MINES. William Penman M. A. Beers & Son Edward Boden Joseph Williams G. W. Martin J. B. Martin W. P. Williams U. S. Clay Mfg. Co Frank Campbell Totals Totals Totals—17 mines	Cable	2,000 1,276 1,688 500 3,000 2,520 1,200 4,710 1,520 18,414	2,000 950 1,488 500 3,000 2,520 1,150 4,170 1,400 17,718			276 276 34, 244	50 200 50 120 420 190,022				
	Averages		602, 722	309,430	9,026		04, 244	190,022				

Mines in 1901, 18.

New mines, 1.

Abandoned mines, 2.

Mines in 1902, 17.

^{*} Product of this mine all used at mine burning brick and tile.

Mercer County-Second District-Concluded.

of total	Employes.		DISPOSITION OF OUTPUT.			ation.	ıd.	gross ton	powder coal.	Acci- DENTS.			
Aggragate value of product.	Average number of miners.	All other employes.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation	Tons mined by hand.	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.	Number.
\$166, 934 229, 843 80, 039 162, 525 5, 851 4, 216 5, 550 5, 400	146 1777 54 143 6 5 10 9 ——————————————————————————————————	80 46 89 2	267 257 100 232 8 6 14 10	145, 156 193, 945 6, 5112 135, 602 1, 800 240 3, 225 600	2, 456 2, 104 320 1, 862 2, 132 2, 579 3, 050 15, 053	5, 048 6, 849 3, 790 7, 300 84 125 225 150 23, 571	261 248 253 200	152, 660 202, 898 69, 222 144, 768 4, 016 2, 944 4, 000 3, 800 584, 308	\$0 60 60 60 60 90 92 75 87 ¹ ₂ \$0 60	6,634 10,880 2,136 8,973 112 110 150 190 29,085	1	3 2 1 6	1 2 3 4 5 6 7 8
3,000 2,151 2,832 750 4,500 3,780 1,750 5,416 2,160	4 3 4 4 5 4 3 8 5	_	7 4 5 4 6 5 4 10 6		2,000 1,276 1,488 500 3,000 2,520 1,150	200 50 *4,710 120	100 200 160 50 150 230 160 280 140	2,000 1,276 1,685 500 3,000 2,520 1,200 4,710 1,520	\$87 ¹ ₂ 1 00 87 ¹ ₂ 87 ¹ ₂ 75 87 ¹ ₂ 87 ¹ ₂ 87 ¹ ₂	14 82 20 180 140 95 250			1 2 3 4 5 6 7 8 9
25, 839 \$686, 197		11 355	945	E4E 604	13,334	5,080	163	18, 414	<u>\$0 85</u>	955			
3000, 197			945	545, 684	28, 387	28,651	215.8	602,722	\$0 60	30, 040		6	

Rock Island County—Second District—1902.

		(Оштрит о	F Mine	IN To	ONS.	
Name of Operator.	Postoffice Address of Mine,	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
SHIPPING MINES.							
ck Diamond Coal Co ris Mining Co., 2	Coal Valley Carbon Cliff	3,278 34,620	2,820 26,473				8,147
Totals		37,898	29,293				8,605
LOCAL MINES.					!		
., Edwards, Edwards Ing Bros	Coal Valleydo .	46,202	206 14, 450 8, 425 1, 060 1, 020 222 200 3, 722 2, 012 604 420 350 3, 000				100 500 720 8.711
liam P Totals Tot	arkerals—16 mines	arler Milan als—16 mines	arler Milan 3,720 46,202	arlier. Milan 3,720 3,000 46,202 37,491 als=16 mines 84,100 66,784	arlier. Milan 3,720 3,000 46,202 37,491 als=16 mines 84,100 66,784	arlier Milan 3,720 3,000 46,202 37,491 als—16 mines 84,100 66,784	arlier. Milan 3,720 3,000 46,202 37,491 als=16 mines 84,100 66,784

Mines in 1901, 18. New mines, 2. Abandoned mines, 4. Mines in 1902, 16.

Rock Island County-Second District-Concluded.

of total	Ем	PLOY	ES.	Dispositio	on of O	UTPUT.	ration.	nd.	gross ton	powder coal.	AC	
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price paid per gr for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.
4,741 45,820 50,561	5 36 41	17 17 18	53 59	2,442 34,014 36,456	536 306 812	300 300 600	230 250 240	3, 278 34, 620 37, 898	\$0 80 *64 \$0 65	35 1,316 1,351		
3, 150 25, 046 15, 609 1, 855 1, 734 300 6, 553 3, 771 1, 057 735 612 5, 460	5 2 2 2 2 1 8 5 5 3 1 1 2 2 1 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26	6 2 33 22 6 6 4 1 3 3 13 9 9 4 3 2 2 9 117 176	90 450	1,800 206 18,966 10,754 1,060 1,020 202 200 3,622 2,312 604 420 3,520 45,056	200	175 70 200 235 125 190 100 70 200 100 100 230	1,800 206 19,266 11,000 1,060 1,020 222 200 3,822 2,512 420 350 3,720	\$1 00 1 00 *64 80 1 00 1 00 90 1 00 1 00 1 00 1 00 1 00	40 6 800 525 400 52 3 120 126 25 150 1,849		11
\$117, 136 	132	41	176	36,456	45,898	1,746	240	84, 100	*\$0 64	3,240		

^{*} Where union scale is in effect (gross weight).

$Stark\ Connty-Second\ District-1902.$

			0	UTPUT (MII W	NE IN	Tons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-ran.	Egg.	Nut.	Pea, screenings and waste.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1	Strauther French Chas. Montooth Wm. W. Jones J. M. Robinson John Catton John Leitch Bever Bros	do Elmira Weat Jersey Lafayette Castleton Osceola Lombardville	2, 892 2, 512 1, 250 900 440 312 1, 440 975 1, 600 1, 200 1, 200 900 900 900 900 320 24, 799	2,012 1,280 940 440 312 1,440 1,400 975 1,400 960 2,000 1,228 1,000 800 480 320				200 500 500 200 200 300 100 1,670

Mines in 1901, 22. New mines, 3. Abandoned mines, 4. Mines in 1902, 21.

Stark County—Second District—Concluded.

A	of total	Ем	PLO	ES.	Disposition	on of O	UTPUT.	atlon.	÷	184 гоп	powder coal.	AC	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	value	I 5	ll other e ployés.	Total.	loaded for sit and d to loc s at min	Tons sold to local trade.	consume wasted mine.	Days of active operation	Tons mined by hand.	paid		Number of fatal.	Jo
180.4 \$0.91	2,160 2,100 1,462 2,900 2,100 1,920 3,650 2,149 1,500 1,250 1,000 1,020	5 4 3 3 3 2 2 2 5 4 5 5 5 4 3 3 3 2 5 2 2 2	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 6 6 5 4 5 4 3 6 3 2		2, 212 1, 280 850 800 440 312 1, 440 1, 200 1, 200 2, 000 800 800 800 500 320	300 50 300 100	220 200 160 150 140 120 184 200 156 200 160 300 273 225 200 90 180	940 900 800 440 312 1,440 1,400 975 1,600 2,300 1,200 960 2,300 800 800 600 320	871-2 871-2 871-2 871-2 871-2 871-2 871-2 871-2 1 000 1 000 1 000 900 8871-2 1 000 75 1 000 75	20 22 20 8 8 20 20 150 100 40 30 30 28 8		

Warren County-Second District-1902.

				OUTPUT O	F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Chas. McCartney. Sam'l McKshan John Simcock Thos. Smith Thos. Delaney. Henry Fullerton. Willis Clayton Thos. Galdwell C. H. Miller. Thos. Wearmouth Joseph Simpson. John Selkirk. Murphy & Redmond	. do	2. 544 2. 400 1. 700 1. 200 5600 5600 5400 4400 400 350 200 200 1. 100 1. 1040 2. 15, 534	2, 294 2, 200 1, 700 1, 200 580 560 540 480 3350 200 966 1, 100 11, 010 210				250 200

Mines in 1901, 18. New mines, 1. Abandoned mines, 2. Mines in 1902, 17.

Warren County-Second District-Concluded.

of total	Ем	PLOY	ES.	Dis	SPOSITI	on of O	UTPUT-	operation.	Ġ.	gross ton	powder coal.		CI-
Aggregate value o product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on	t and to loc at mi	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active open	Tons mined by hand.	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non-fatal.
\$3,566 3,450 2,550 1,800 1,030 1,015 980 945 960 1,280 800 700 4900 2,200 2,340 480	55 44 33 33 22 22 21 15 36 62	111111111111111111111111111111111111111	66655433332233442222116647722			2, 344 2, 200 1, 700 1, 200 600 550 540 450 450 200 960 1, 100 240	200 200	160 180 160 200 220 150 230 175 140 210 120 120 160 160 100	2,544 2,400 1,700 1,200 600 550 560 540 450 400 330 200 960 1,100 1,040	\$0 75 75 75 1 25 1 25 1 25 1 25 1 25 1 25 1 25 1 2	100 100 100 75		1
420, 11 0			0.2			25,101		165.6	20,000	\$1 00	0,0		1

Recapitulation by Counties—

	Si d		Produc	TION OF	Differ	ent Gr	des in	Tons.	total
Counties.	Number of shipping mines.	Total tons produced.	Lump.	Mine run.	Egg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of product.
Bureau	8	1,711,749	1, 271, 673	93, 271	20,590	32,403	121,774	172,038	\$2,216,276
Henry	2	44,541	34,179			200	10, 162		60,408
Knox	1	36,902	18,812	6,502			11,588		39,826
Marshall	4	437, 191	289,079	67,985		5,370	62, 218	12,539	558, 164
Mercer	8	584,308	351,712	9,026		33,968	80, 423	109,179	660, 358
Rock Island	2	37,898	29, 293				8, 147	458	50,561
Totals and averages	25	2,852,589	1,994,748	176, 784	20,590	71,941	294, 312	294, 214	\$3,585,593

Recapitulation by Counties—

	168.		Produc	TION OF	DIFFER	ENT GR	ADES IN	Tons.	total
COUNTIES.	Number of local mines.	Total tons produced.	Lump.	Mine run.	Egg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of total product.
Bureau	10	21,064	20,589	295			125	55	\$35,783
Henry	33	69, 156	59,523	547		3,300	5,686	100	118,065
Knox	34	52, 306	49,033				3,273		78,582
Marshall	13	4,452	4,452						5,980
Mercer	9	18, 414	17,718		· · · · · · · · · · · · · · · · · · ·	276		420	25,839
Rock Island	14	46,202	37, 491					8,711	66,575
Stark	21	24,799	23, 129					1,670	39,005
Warren	17	15, 534	15,084				450		26, 416
Totals and averages	151	251, 927	227,019	842		3,576	9,534	10,956	\$396, 245
Totals district —all mines		3, 104, 516	2, 221, 767	177,626	20,590	75, 517	303,846	305, 170	\$3,981,838

Whole number of mines reported for 1901, 187. Number of new mines opened during the year, 21. Number of mines abandoned during the year, 32. Whole number of mines reported for 1902, 176.

Second District-1902-Shipping Mines.

Ем	PLOYE	s.	Dispos	ITION O	r Out		days	Tons Mi	NED.	PRI		pow- sting	lties.	3,11,8
Number of miners.	All other employés.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of in operation.	By hand.	By machine.	Hand mining.	mining.	of kegs of ed for bla	Number fatal casualties.	Number non-fatal cas'lt's.
2,804	958	3, 762	1,599,352	20,711	30,902	60, 784	260.6	1,711,749		\$0.76		56	3	38
80	19	99	38,778		4,963	800	221.5	44,541		0.65				
65	12	77	35, 982	920			280	36,902		0.65				1
674	224	898	377, 424	30,500	16, 134	13, 133	233	433, 148	4,043	0.75	*	1,218		12
550	344	894	544,003	1,681	15,053	23,571	215.8	584,308		0.60		29,085	3	6
41	18	59	36,456		842	600	240	37,898		0.65		1,351		1
4, 214	1, 575	5, 789	2,631,995	53, 812	67,894	98,888	237.8	2,848,546	4,043	\$0.72		31,710	6	58

Second District-1902-Local Mines,

Ем	PLOYE	s.	Dispos	SITION O	r Out		days	Tons M	NED.	PAID	OES PER	of pow-	casualties.	s'it's.
Number of miners.	All other employés .	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of in operation.	By hand.	By machine.	Hand mining.	Machine mining.	Number of kegs of der used for bla coal.	Number fatal casus	Number non-fatal cas'lt's.
52	11	63			20,914	150	187.5	21,064		\$0.844		291		
171	37	208			67,056	2,100	167.2	69, 156		0.947		218	1	
151	23	174			51, 106	1,200	162	52,306		0.737		333		
26		26			4,452		113	4,452		0.88		162		
40	11	51			13,334	5,080	163	18,414		0.85		955		
91	26	117			45,056	1,146	149.6	46, 202		0.80		1,889		
75	18	93			23, 749	1,050	180.4	24, 799		0.91		550		
54	8	62	<u></u>	<u></u>	15, 134	400	165.6	15,534		1.00		375		1
660	134	794		<u></u>	240, 801	11, 126	162.6	251, 927		\$0.86		4,773	1	1
4,874	1,709	6,583	2,631,995	53,812	308, 695	110,014	173.3	3, 100, 473	4,043			36, 483	7	59

^{*} Men paid \$2.10 per day.



THIRD INSPECTION DISTRICT-1902.

NINETEENTH ANNUAL REPORT.

Counties: Cass, Fulton, Haucock, McDonough, Menard, Peoria, Schuyler and Tazewell.

JAMES TAYLOR, Inspector, Peoria.

HON. DAVID ROSS, Secretary,

State Bureau of Labor Statistics, Springfield, Illinois.

SIR:—By virtue of an act of the General Assembly, I have the honor to herewith submit the nineteenth annual report of the coal mines located in the third inspection district, including the coal producing counties of Cass, Fulton, Hancock, McDonough, Menard, Peoria, Schuyler and Tazewell.

The present report gives the number of tons of coal mined with machinery; the number and name of mining machines in use; the number of tons of coal mined by machines and by hand; the number of tons of coal blasted with powder; the number of kegs of powder consumed; the number of boys over 14 years of age, also the number of miners and other employés in the mining industry of the district; the aggregate value of the total product at the mines; the number of shipping and local mines; the thickness of the coal seams with the geological number thereof and the distance below the surface; the number of casualties, fatal and non-fatal; the number of mines, old, new and abandoned; the total tons of the different grades of coal produced, and the number of days of active operation during the year.

The total number of mines in the district is 241, 24 of which are new, 56 are shipping, while 185 are local mines. Of the 241 mines, Cass county has 2, Fulton 67, Hancock 6, McDonough 47, Menard 13, Peoria 72, Schuyler 20, and Tazewell 14.

Employes.—The total number of employés in and about the mines is 4,268, of which 3,177 are miners, 539 day men are employed underground and 429 are employed above ground, and 123 boys are employed in and about the mines.

Ventilation.—There are 130 mines ventilated with fans, 71 with furnaces and 40 by natural ventilation.

New Mines.—The Monmouth Coal Co.'s mine, Canton, Fulton county, is located on the C. B. & Q. R. R. 3^{1} 2 miles north of the city. Work of sinking the main shaft began July 17, 1901. The shaft is 8x16 feet. The No. 6 seam of coal was found 80 feet below the surface, and the No. 5 seam 150 feet below. The shaft is curbed with 3x8 inch timbers for the first 50 feet, and from there to the bottom with 2x12 inch timbers having double ends with a space of 15 inches between; this space can be used to conduct pipes into the mine, the main object being to enable the end guides to be securely bolted.

The tower or head gear of the mine is constructed of frame work; the main posts are 12x12 inches and 60 feet long, braced with timbers of the same size, securely fastened with cross rods of 1½ inch iron, with turn buckles. The mine is equipped with self-dumping cage and weigh pan. The method used in separating the coal is the shaker screen process which makes six different grades: lump, mine run, egg, nut, pea and slack. The engine and boiler house is a frame building having a gravel roof. The size of the building is 46x50 feet with a partition between the boiler room and engine room. The steam power consists of two horizontal boilers 60-inch shell, 24 feet long, and an 80-horse power double hoisting engine, friction clutch, all built by the Ottumwa Iron Works.

The air and escapement shaft is 6x10 feet and is equipped with a 12-foot fan; it also has a stairway at an angle of 45 degrees.

The company has plotted a town site, the name of which is Brereton; and has built 25 cottages of four rooms each, with out buildings. The company is drilling an artesian well to supply the town with a water works system. This is one of the finest modern mining towns in the State.

The Whitebreast Fuel Co., Dunfermline, Fulton county, has erected a modern steel tower or head gear, equipped with dumping cages and weigh pan. This property was described in the report of my predecessor; it is the only mine having a steel tower in the district.

There is one new mine at lpava and one at Avon, Fulton county. The following six new mines have been opened in McDonough county: at Colchester, Hall & Stevens; Hunter, Burney & Steward; Anton Lokosik and Goldsberry & Sons; at Tennessee, T. Whalin and Waddill Bros.

The Petersburg Coal Mining Co., Petersburg, Menard county, has sunk a shaft north of Petersburg but found no coal; this was abandoned and the company sunk another shaft one mile and a half south of Petersburg, at which place they found six feet of coal, with a good roof; both hoisting and escapement shafts have been completed. The air shaft is equipped with a 12-foot Brazil fan. Railroad side tracks are completed to the mine and the company is now shipping coal. Two other new mines have been opened in Menard county, one at Loyd, and one at Tice, both for local trade.

Taylor & Son, Princeville, Peoria county, have opened a new mine 2¹2 miles from the town.

C. H. Ellis, Augusta, Hancock county, has opened a new mine for local trade. It is a slope to seam No. 2, and is covered with 35 feet of surface.

Velpo Roosa, of Pleasant View, and J. Hamilton, of Frederick, both of Schuyler county, have opened new mines for the local trade. The former is a gin shaft and the latter a slope. They are both working No. 5 seam.

In Peoria county there have been nine new mines opened, all for the local trade.

Fred Seffer, East Peoria, Tazewell county, is now opening a new mine south of Coal Hollow. Williams, Wantling & Co. are sinking a new shaft at Limeston, Peoria county.

A new shaft is being sunk at Middletown, Menard county.

Shafts.—Newsam Bros., Peoria, have completed a new escapement shaft at their Reed City mine, Peoria county.

Abandoned Mines.—The Whitebreast Fuel Co., St. David, Fulton county, abandoned its mine D, May 1, 1902, having worked out all the leased coal land.

The Stanton Coal Co., Isaac Stone, Wm. Hodgon, Hillery Bros., all of Colchester, McDonough county, have abandoned the mines formerly operated by them.

Dull Bros., Tennessee, McDonough county, have abandoned their mine at that place. Two mines in Menard county and one in Tazewell county have been abandoned.

Improvements.—There have been a number of extensive improvements made at the mines in this district during the year, some of them quite extensive. The following are noted:

Communication between the escapement and hoisting shaft at the White-breast Fuel Co.'s mine E, Dunfermline, Fulton county, is now completed. The company has erected a 14-foot steel fan, enclosing it with fire proof material.

A. C. Mack and James K. Yocum & Son, Lewistown, Fulton county, have had their escapement shafts sunk for some time, but failed to supply them with stairways until notified by the inspector. The stairways have been put in, in compliance with the law.

Newsam Bros., of Peoria, have retimbered a portion of their hoisting shaft at Farmington, Fulton county, and repaired the stairway in the escapement shaft. They have also cleaned the traveling way, all of which has very much improved this mine.

The Astoria Coal Mining Co., at Astoria, Fulton county, has retimbered its escapement shaft, and has also repaired the stairways from top to bottom.

The Applegate & Lewis Coal Co., of Cuba, Fulton county, is putting in a box-car loader.

The Maplewood Coal Co., Farmington, Fulton county, is installing an electric light plant for use at its mine, and is also enlarging the air shaft for the purpose of making a lawful escapement. The company has, at considerable expense, built one of the best and most successful shaker screens in the State, and has also erected a new tower and equipped it with self-dumping cages and weigh pan.

Cluskey & Simmons, Monica, Peoria county, have put a new stairway in their escapement shaft and repaired the air course.

Oscar Graves, Duncan, Peoria county, has put a new gin and hoisting ropes in his mine.

Howarth & Taylor, Edwards, Peoria county, have greatly improved their mine by opening communication between the drift and the new air shaft.

Walschlag Co-operative Coal Co., Peoria, Peoria county, has shot down its slope and regraded the incline from the mouth of the slope to the end of the haulage road.

The Royster & Ziegler mine, Peoria, Peoria county, has been purchased by the C. Clark Coal Co., Peoria. The mine has been very much improved by the erection of a new shaker screen, also by replacing the track scales and the rearranging of the top works. The ventilation of the mine has been much improved by the erection of a new 12-foot fan. The bottom of the shaft has been retimbered.

S. Reents & Son, Kramm, Peoria county, have replaced the furnace at their mine with an eight-foot fan, thus improving the ventilation of the mine.

The German Coal Company, Mapleton, Peoria county, has repaired and cleaned up the return air-way in its mine, thereby increasing the volume of air circulating through the mine.

Newsam Bros., Peoria, Peoria county, have very much improved their Star mine by retimbering the bottom of the shaft, cleaning out the air-course and traveling way to the escapement shaft.

The Manhattan Coal Company, East Peoria, Tazewell county, is sinking a new escapement shaft. It is now down 98 feet and will connect with the face of the workings, when completed.

The dump at Doring & Co.'s mine, East Peoria, Tazewell county, was washed away by the heavy rain of June 10, 1902. The dump has been rebuilt and the mine is again working as usual.

Gustave Giebelhausen, East Peoria, Tazewell county, put in a new dump, platforms and screens.

The Progressive Coal Company, East Peoria, Tazewell county, has replaced the old boilers at its mine with two large new ones.

A. G. Cumming, East Peoria, Tazewell county, has improved the inside workings of his mine by retimbering the bottom of the shaft, grading the roadways, retimbering the main entry and cutting off the old works with a new cross-entry.

The Ubben Coal Company, Pekin, Tazewell county, has put in a new Litchfield hoisting cage.

King & Groosweiler, Pekin, Tazewell county, have sunk their shaft 60 feet deeper to seam No. 5. They have driven the entries to a point beneath the old escapement shaft, and are now driving upward to connect with the escapement shaft.

Ed Little. Wesley City, Tazewell county, has enlarged and retimbered the traveling way to the escapement shaft of his mine and has put in new steps to the stairway in the escapement shaft, and added hand rails to the stairway.

At Grant Bros. mine, Pekin, Tazewell county, the only means heretofore of egress from this mine was by climbing the buntons in the air-shaft; this has been improved by replacing the buntons with a stairway. They have also reset their steam boilers, enclosing them with a new brick wall.

Bolander Bros., Pekin, Tazewell county, have replaced the old guides in their shaft with new ones, and covered the hoisting cage for the better protection of the men.

The Tallula Coal Company, Tallula, Menard county, has secured an increase in the quantity of air passing through its mine by changing the spiral casing around the ventilating fan.

The Wabash Coal Company, Athens, Menard county, is cleaning out the return air-way in its shaft, and expects thereby to secure a sufficient quantity of air. If this should fail the company will put in a new fan.

The Junction Co-operative Coal Company's shaft at Petersburg, Menard county, is now being operated by the Valley Coal Company. This company is retimbering the hoisting shaft, and placing a stairway in the escapement shaft.

Destruction of Mine Property by Wind and Rain Storms.—During the terrific wind and rain storm of May 2, 1902, in the vicinity of Farmington, Fulton county, huge volumes of water poured over the ground under which Newsam Bros. mine at that place is located. The water flowed down the shaft, washing away about twelve feet of the surface, carrying the cage and dirt to the bottom of the shaft, closing it in. Forty-two miners were at work in the mine at the time of the storm, but they were all able to leave the mine by way of the escapement shaft.

Another storm occurred June 10, 1902, at Norris, Fulton county, which destroyed all the top works of the Norris Coal & Mining Company's plant near that place, including the head gear, dumps and engine and boiler house. The company is now reconstructing the tower, which is a frame work, also rebuilding the engine and boiler house, erecting a shaker screen and railrand chutes. The damage to this plant is estimated to be \$8.000. The same storm destroyed the chutes and smoke stack, also twisting the head frame out of place, at the Ed Little mine at Wesley City, Tazewell county. It required ten days to make the repairs. The damage was estimated to be \$400. This storm also destroyed the dump and weigh house at James Walker's slope mine, located at Mapleton, Peoria county. At Newsam Bros. mine, Kingston, Peoria county, the same storm made a complete wreck of their mine. The tramways, dumps, engine and boiler houses and blacksmith shop were all blown away and destroyed. Ten thousand dellars was the estimated damage.

Fires —At midnight, January 14, 1902, the tower, shaker screen and buildings at the Maplewood Coal Company's mine, located at Farmington, were destroyed by fire, estimated loss \$12,000. The property was partly insured. The miners at this mine had been out on strike 27 days on account of there not being doors on all the mine cars. The miners had returned to work the day of the fire.

The engine and boiler house at P. W. Meehan's mine, located at Cuba, Fulton county, was destroyed by fire Saturday night, February 15, 1902. Estimated loss, \$1,400; fully covered by insurance. The buildings were rebuilt and the mine was again in operation within sixty days from the date of the fire.

Fire destroyed all the buildings, engine, drum, etc., of Meredith Bros. mine, located at Augusta, Hancock county, March 12, 1902. Estimated damage, \$2.000; no insurance.

Newsam Bros., Peoria, lost the engine and boiler house at their Hanna City mine, Peoria county, by fire, Sunday night, March 16, 1902. Estimated damage, \$1,600; partly covered by insurance.

Fatal Accidents.—The total number of fatal accidents in this district for the year is six, four of which occurred previous to my assuming the duties of inspector for the district, November 11, 1901.

July 2, 1901, John Kennitz, miner, age 27 years, married, was killed instantly at the Howarth & Taylor mine at Edwards, Peoria county. He was working a room in which there was a bad slip in the roof, and, according to the evidence before the coroner's jury, he had not timbered the roof sufficiently to make it secure. At about eight o'clock, apparently without warning, the rock fell. It required the combined efforts of several men some time to extricate the remains. Deceased was a German, having been born in Prussia. He leaves a widow and two children.

September 24, 1901, Ely Gaveia, miner, aged 36 years, married, was killed in the Junction Co-operative Coal Co.'s mine at Petersburg; on the morning of the above date he was at work in his room loading a car when a large piece of slate at the face of the room from between two slips, fell with the result as stated. He had been notified by the man that examined his room that morning to put up props, and it appears that he intended to do so after loading his car; the piece of slate that fell on him would weigh about 1,500 pounds. Bunt O'Laughlin, a miner, working in the next place heard the fall, and went to the room when he found him under the slate; O'Laughlin secured assistance at once and removed the slate, but found that Gaveia was dead, his neck was broken. He leaves a widow.

October 4, 1901, Lewis Potter, miner, age 48 years, married, was fatally injured by a fall of slate at the face of his room in the Standard Coal Co.'s mine, East Peoria, Tazewell county, from the effects of which he died four days afterward at the hospital in Peoria. He leaves a widow and one child.

November 1, 1901, Fritz Applehieser, miner, 70 years of age, married, was fatally injured in the Standard Coal Co.'s mine, East Peoria, Tazewell county. He was working out a shot of coal when a fall of roof caught him from the effect of which he died the following evening.

November 19, 1901, James McKinney was fatally injured at the old Crandall mine, located near Hollis, Peoria county. McKinney began taking water from this mine the day before. The day the accident occurred he was trying to run the engine (he was not an engineer); a balance weight weighing 1,400

pounds was pulled over the guides and went crashing through the roof of the engine house, crushing him to the ground; he died within an hour after the accident, leaving a widow and one child. No coal had been taken out of this mine during the past year.

December 23, 1901, Peter Ennis, miner and operator, age 35 years, married, was killed in the mine operated by himself and Mr. Schnider, near Peoria, Peoria county. He had lighted a shot in his working place; the blast not exploding as soon as he expected he went back to find out the reason; just as he got in front of the shot it exploded, killing him instantly.

February 21, 1902, John Phederspell, miner, age 27 years, single, was killed at his working place by a fall of roof in the Third Vein Coal Co.'s mine, Orchard Mines, Peoria county.

The usual tables of fatal and non-fatal accidents follow, also the county tables of the output of coal.

Respectfully submitted,

James Taylor, State Inspector of Mines, Third District.

PEORIA, ILLINOIS.

Fatal Casualties—Third District, July 1, 1902.

Date.	Name.	Age.	Occupation.	Residence.	Married.	Widow.	Children.	Single.	Dependent.	Cause of Accident.
1901 July 2 Sept.24 Oct. 4 Nov. 1 Dec. 23	John Kemnitz Ely Gaveia Lewis Potter. Fritz Applehieser Peter Ennis.	27 36 48 70 35	Miner Miner Miner Miner Operator	Edwards Petersburg . East Peoria. East Peoria. Peoria	1 1 1 1 1 1	1 1 1 1	2 1 1 	i	3 1 2 3	Falling slate
1902 Feb. 21	John Phederspell Totals				-		-	-	-	Falling roof

Recapitulation of Fatal Accidents—Third District, 1902.

Residence.	No.	Occupation.	No.	Nature of Casualty.	No.	Colliery. No.
East Peoria Edwards Pekin Peoria Petersburg	2 1 1 1 1	Miners Miner & Op'r.	5	Blast; explosion Fall of roof	1 5	Crandall's mine 1 Howarth & Taylor 1 Junction Co-op C. Co. 1 Schneider & Ennes. 1 Standard Coal Co 1 Third Vein Coal Co 1
Totals	6		6		6	6

Non-Fatal Casualties—Third District, July 1, 1902.

Date.	Name.	Age.	Residence.	Married.	Single.	Children.	Dependent.	Character and Cause of Injury out [1]
Oct. 2 Oct. 12 Oct. 12 Oct. 12 Oct. 12 Oct. 22 Oct. 22 1902 Feb. 21 Feb. 22	A. Richardson John Owens Frank Turner Wm. John Thos. A. Wright Wm. McElhany Joseph Johnson Frank Auld Robert Young Geo. Martin Edward Piper	23 31 65 45 45 32 30 40 43	Farmington Petersburg Wolcott Wolcott Norris Norris Tallula Middle G've	1 1 1 1 1 1 1	1	5 4 2 1	6 5 3 2	Leg broken, falling coal. Hips injured, pit cars. Leg hurt, sliding down rope. Hands and face burned, by blast explosion. Hands and face burned by blast explosion. Hands and face burned by blast explosion by Hands and face burned by blast explosion. Hands and face burned by blast explosion by Blast explosion. Bands and face burned by blast explosion. Back injured, falling roof. Leg broken, descending cage. Rody injured, falling roof.

Total injured, 12.

Recapitulation of Non-Fatal Accidents—Third District, 1902.

Residence.	No.	Occupation.	No.	Nature o	of Casualty	No.	Colliery.	No.
Astoria Farmington Middle Grove Norris Petersburg Tallula Wolcott Totals	1 2 1 2	Drivers Mine Manag'r Miners	1	Cage Falling of Falling r Hoisting	oal oofrope.	1 1 2 1	Astoria Coal Co	5 2

Recapitulation of Non-Fatal Casualties, Nature of Injuries, Conjugal Relations and Time Lost—Third District, 1902.

Nature of Injuries.	Number.	Married.	Single.	Dependent.	Total Days.	Average Days.	Per cent of Injured.
Back injured. Body injured. Hands and faces burned. Hips and legs injured. Legs broken. Legs injured. Ribs broken. Totals, Averages and Percentages	1 5 1 2 1 1	1 4 1 1 7	1 1 1 1 1 1 	3 4			8.33 8.33 41.67 8.33 16.67 8.33 8.34 100.00

^{*} Not reported.

^{*} Time lost not stated.



Cass County—Third District, 1902.

_				Output o	of Mine	in T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
1 2	LOCAL MINES. Chris Nelson Wm. Shore Totals	1	500 1,600 2,100	1,400 1,900				200 200

Mines in 1901, 2. Mines in 1902, 2.

Fulton County—Third District, 1902.

_				Output o	of Mine	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
23 44 56 77 89 10 11 12 13 14 15 16	J. M. Laws. Menmouth Coal Co. Taylor & Peck. Whiteleather Coal Co. P. W. Meehan Applegate & Lewis. Whitebreast Fuel Co. Whitebreast Fuel Co. Malbewood Coal Co. Newsam Bros. Farmington Coal Co. Monarch Coal & Mining Co.	do Canton .do	51, 234 37, 575 24, 880 8, 901 34, 916 5, 900 10, 240 33, 900 54, 709 131, 291 50, 223 38, 130 47, 962 105, 228 38, 130 54, 709 131, 915 12, 900 58, 814 54, 900 58, 814 58, 8	30, 858 23, 419 14, 320 17, 479 5, 500 29, 500 29, 500 29, 500 29, 500 31, 859 31, 859 34, 376 70, 152 25, 166 16, 740 8, 132 10, 000 41, 170 33, 000	3,000 13,125 1,456 8,088 665 13,400 1,531	17, 644	1, 474 15, 281 217 5, 917 7, 626 1, 436	13, 195 9, 522 2, 370 728 8, 110 3, 072 8, 000 10, 610 18, 726 10, 136 7, 004 35, 076 5, 323 3, 352 2, 000 21, 000

Cass County—Third District—Concluded.

of total	Employes.	Disposition of Output		gross ton	Acci- Dents.
Aggregate value or product.	All other employes. Total.	Tons loaded on cars for sulport and sulpited to locomorphise at mines. Tons sold to local trade. Tons consumed and wassed at		Price paid per gre for hand mining.	Number of kegs of used for blasting Number of fatal. Number of non-fatal.
\$ 875 00 2,850 00 \$3,725 00	3 2	3	100 500 200 1,600 150 2,100		75

Fulton County—Third District—Continued.

\$ 53,396 64 40,592 34 24,709 40	All other employes.	Totalsa	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price paid per gross for hand mining.	Number of kegs of powder used for biasting coal.	Number of fatal.	Number of non- 18 Satal.
7.711 15 34.500 102 6.090 8 10.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 20 11.138 2	10 12 15 4 102 47 103 6 103 14 104 23 105 6 106 14 107 23 108 15 109	90 50 52 19 149 4 26 109 145 69 25 29 96	50, 620 36, 841 18, 390 7, 801 31, 230 4, 600 10, 240 33, 000 51, 834 126, 991 48, 788 46, 526 100, 378 35, 330 34, 383 31, 589 12, 000 12, 810 12, 910 12, 91	400 387 6,000 291 1,000 75 798 1,400 1,800 1,800 246	214 347 470 200 2, 495 2, 892 1, 512 1, 436 3, 450 1, 000 1, 382 1, 200	294 286 235 160 121 156 180 220 238 238 222 221 156 205 269	51, 234 37, 575 24, 860 8, 001 10, 230 33, 000 54, 709 131, 291 105, 228 38, 130 36, 899 13, 015 12, 000 55, 814 55, 8	\$0 55665556665556665566655666655666666666	1.316 1.032 1.097 3.097 1.583 125 220 1.750 5.363 1.724 5.548 1.997 1.835 430 2.930 2.930 2.347		1 1 1 1 2 3 4 4 4 5 5 5 6 6 7 7 9 10 11 14 14 15 16 17 17 1 18 2 13

$Fulton\ County-Third\ District-- Continued.$

			Ot	TPUT OF	MINE II	n Ton	s.	
	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
	LOCAL MINES.		4.550	4 400	-			
ıl.	K. A. Rumble Joseph Wilson	do	1,573 410	1,498 410	75			
t l	E. R. Lannery	do	240	240				
l	Wm. Peters	do	310 340	310 340				
ŀ	G. Van Winkle	Avon	120	120				
	R. Belding Canton Coal Co	Canton	320 24,000	320 24,000				
Į,	J. Navier	[do]	2,160	2,160				
ŀ	Joe McLaughlin	do	450 2,648	2,648				
	Murphy Bros. S. Ashby Howat Bros.	do	1,820	1,820				
	Howat Bros	do	1,000	1,000				
	Chipping & Martin	do	2,640 3,010	2,640 3,010			•••••	
	Unas. Scanion	00	1,260	1,260				
	G. H. Rouk	do	510 640	510 640				• • • • • • •
	Wm. Hughes E. E. Peck	do	2,310	2,310				
	Lewis Memmon	do	1.420	1,420				
	G. K. Barrere John Stevens	Cube	920 555	920 550		·····5		
	John Wright	do	400	400				
	George Marshall	do	1,210	1.210				
	R. Joner McBroom Bros. George Mercey	Canton	300 920	300 920				
	George Mercey	St. David	610	610				
	H. Tompkins	do	500	500				
	C. W. Tyler A. Bath	do	2, 120	400 2, 120				
l	A DoMoss	do	350	350				
	Wm. Jordan Deemy & Raffle Ciine & Shaw	do	320 820	320 820				
	Ciine & Shaw	Fiatt	6,210		6,210			
	A. Anderson	rairview	830	830				
	J. Abbdusky George Essex	do	610 2,400	610 2,000	400			
	E. Detmars	do	756	756	200			
			1,200	1,200				
1	A. J. Gunnett	Inava	1,600 1,113	1,600 1,113				
1	Isaac Bath	Lewistown	1.500	1,200			100	
l	Charles Roddis Isaac Bath A. C. Mach	do	3, 260	3,260 3,410				
	I Chapin	do	3,410 820	3,410 820				
	Joseph Gansell	do	1,260	1,260				
Į	Joseph Gansell	do	810 1,020	810 1,020				
i	K. Blagden	цеатап	1,020	1,020				
	Totals		83, 405	76,365	6,685	5	100	-
ı	Totals-67 mines	1	889,679	594,661	60 769	21,624	18 813	163,

Mines in 1901, 64. New mines, 4. Abandoned mine, 1. Mines in 1902, 67.

Fulton County—Third District—Concluded.

of total	Ем	PLOY	ES.	Dispositio	n of O	UTPUT.	ration.	ıd.	oss ton	powder coal.	Ac	CI- NTS.	
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons concumed and wasted at the mine.	Days of active operation.	Tons mined by hand	Price paid per gross for hand mining.	Number of kegs of powder used for blasting coal.	Number of fatal.	Number of non- fatal.	Number
\$ 2, 1911	511111122433336453213673211313322251116033662322477724244	1 1 1 1 1 1 2 2 2 1 1	53237544313322251162333772344259934424		1, 573 410 310 310 310 310 310 310 310 310 310 3	200	250 150 160 160 110 110 110 110 110 110 110 11	1, 573 410 2414 310 310 24, 900 24, 900 2, 169 26, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3, 901 3,	\$0 56 66 1 000 1 1 000 1 1 1 000 1 1 1 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 230 250 50 95 46 31			
\$104,322	176	_ 30	206		83, 155	250	1.77	83, 405	\$0.80	2,832			

^{* 1113} tons mined at \$1.50 per day.

$Hancock\ County-Third\ District-1902.$

			(Эптьпт с	of Mine	IN T	ONS.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
_	SHIPPING MINE.							
1	Meridith Bros	Augusta	3,700	3,700	<u></u>		<u></u>	
	LOCAL MINES.							
3	S. Jones L. Bennett Geo. Willey J. W. Marks C. H. Ellis	do . do	310 630 420 530 720	310 630 420 530 720				
	Totals,		2,610	2,610				
	Totals—6 mines		6,310	6,310				

Mines in 1901, 5. New mine, 1. Mines in 1902, 6.

Hancock County—Third District—Concluded.

of total	Ем	PLOT	ES.	Disposition	ON OF O	UTPUT.	ation.	7	ross ton	powder coal.	Ac	CI- VTS.	
Aggregate value o: product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation	Tons mined by hand	Price paid per gre for hand mining.	Number of kegs of 1 used for blasting o	Number of fatal.	Number of non- fatal.	Number.
\$5,550	10	1	11	3,700			280	3,700	\$1 00				1
\$ 465 945 630 795 1,080	2 3 2 2 4	1 1 1 1	3 4 3 3 4		310 630 420 530 720		120 200 180 185 200	310 630 420 530 720	\$1 00 1 00 1 00 1 00 1 00				
\$3, 915 \$9, 465	13 23	4 5	17 28	3,700	2,610 2,610		177	2, 610 6, 310	\$1 00 \$1 00				

McDonough County—Third District—1902.

			(OUTPUT (F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Ess.	Nut.	Pea, screenings and waste.
	SHIPPING MINE.							
1	Rippetoe & Rundle, No. 38*	Colchester	13,984	12,322	<u></u>			1,662
	LOCAL MINES.							
5901234567899012334568788901123445667889011233445667	Wm. Martin. Wm. Hobinson. F. M. Haines. George Foster. M. McClure. Wm. Williams. J. Zimmerman. G. Polonus. Wm. Kipling. Wm. Kipling. Wm. Diekerson. Joseph Bunt. Eli Hillard. Lewis Atkinson. Octobra & Sons. Alla Gorden. Chas Atkinson. Wm. Ennis. Amos Eben. John Nee. G. Smith. James Whalen. M. Humer.	do d	220 230 1,200 2,200 1,120 1,120 1,120 1,630 800 340 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,630 1,	220 239 1, 200 2, 640 4, 1, 120 1, 630 340 400 400 400 1, 220 1, 620 1, 620 2, 100 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2, 420 2,				
	Totals Totals—47 mines		35, 287 49, 271	35, 287 47, 609				1, 66

Mines in 1901, 46. New mines, 6. Abs adoned mines, 5. Mines in 1902, 47. Fifteen dogs used in this mine hauling coal.

McDonough County-Third District-Concluded.

\$20,717	f total	Емр	LOY	ES.	Dispositio	on of O	UTPUT.	ation.	ď.	ss ton	powder coal.	Ac	CI-	
\$ 363		Average number of miners.	other e	Total.	loadec for t and il to loe s at min	Tons sold to local trade.		Days of active oper	Tons mined by ban	Price pald per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non-fatal.	Number.
386	\$20,747	55	_3	58	12, 322	·····	1,662	160	13,984	\$1 00				1
300, 230 101 1 102 35, 281 150 35, 281 31 12.5	3,056 1,819 1,397 1,397 1,040 561 662 663 347 3,082 2,073 3,47 3,522 3,522 3,522 1,980 2,157 413 2,673 3,47 3,93 2,157 413 2,673 3,157 413 413 413 413 413 413 413 413 413 413	1412245234122572243332	1	216213157 4 213213321 636 6 21 217 2215 1 6 14 121 9, 4 15 213 4 122 6 7 22 4 3 3 21		2330 1, 2000 1, 1, 120 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		1200 700 2100 2100 2200 2300 2400 1100 1100 1800 800 900 1200 1300 1100 1700 800 1000 1100 1100 1200 1200 1200 120	2222 641 1, 1230 1, 6330 429 429 400 210 1, 8230 3360 320 1, 2230 1, 2230 1, 2230 1, 2230 1, 2230 1, 2330 1, 2330 1, 2330 1, 2330 2, 420 2, 42	1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55 1 12.55				1 2 3 4 4 5 6 6 7 7 8 9 9 10 11 12 25 6 27 28 29 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
880,983 216 4 220 12,322 35,287 1,662 49.271		- 1	- 1		40.000			155		\$1 12.5	• • • • • •			

$Menard\ County-Third\ District-1902.$

	•			Оптрит с	F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
3 4	SHIPPING MINES. Wabash Coal Co., 2. Athens Mining Co	do Greenview Petersburg do do do do do	119,712 85,240 137,243 38,948 2,296 8,260 4,800 34,184 430,683	4,800 8,054	20,000 27,963 2,296 20,967		3, 088 3, 849 939	14,675 28,265 3,727 4,808
3	LOCAL MINES. J. Bryant	Petersburgdo Sweetwater Tice	120 1, 825 1, 920 3, 570 650 8, 085	3,570 650 8,085				

Mines in 1901, 12. New mines, 3. Abandoned mines, 2. Mines in 1902, 13.

COAL IN ILLINOIS.

Menard County—Third District—Concluded.

of total	Ем	PLOY	ES.	Disposition	ов О	UTPUT.	ation.	īđ.	gross ton	powder coal.	ACDEN		
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.	Number.
\$10, 627 80, 074 130, 621 32, 934 2, 009 10, 325 7, 200 31, 336	100 69 110 36 17 16 4 30	49 85 45 14 5 4 4 15	149 104 155 50 22 20 8 45	113, 210 78, 305 123, 323 34, 514 1, 200 6, 000 1, 650 30, 102	2, 702 2, 699 3, 976 4, 034 600 2, 260 3, 150 3, 358	9,944 400 496	234 240 219	119, 712 72, 851 137, 243 38, 948 2, 296 8, 260 4, 800 34, 184	\$0 49.7 49.7 49.7 49.7 49.7 49.7 60 49.7	6,000 1,608	i		1 2 3 4 5 6 7 8
\$400,769	382	171	553	388, 304	22, 779	19,600	212	418. 294	\$0 49.7	17,886	1	2	
\$ 180 3,194 3,168 6,248 812	2 2 2 4 3	_1	3 6 4 9 4		120 1,825 1,920 3,570 650		40 240 200 170 110	120 1, 825 1, 920 3, 570 650	\$0 60 60 60 70 60	6 125 130 182 20		i	1 2 3 4 5
\$13,602	13	_13	26		8.085		152	8,085	\$0 65.6	463		_1	
\$414,371	395	184	579	358, 304	30,864	19,600		426, 379		18, 349	1	3	

Peoria County—Third District—1902.

				Оптрит с	F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Totai.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 21	SHIPPING MINES. Newsam Bros. Newsam Bros. Newsam Bros. Newsam Bros. Scholl Bros., 3 Scholl Br	Hanna City. Starr. Peoria. do. Bartonville. Peoria Edwards Edwards Mapleton. do. Bartonville. Bartonville. Bartonville. Bartonville. Bartonville. Bartonville. Gramma Octistown Octistown Octistown Octistown Distriction Elmwood	100, 360 39, 638 26, 414 24, 078 90, 000 67, 257 50, 000 42, 640 23, 535 27, 954 22, 322 22, 089 17, 153 10, 210 5, 400 3, 360 17, 204 6, 5, 400 6, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	15, 885 25, 000 23, 967 31, 220 32, 177 23, 268 20, 550 20, 698 7, 972 16, 585 20, 000 10, 000 5, 775 5, 400 3, 380 1, 000	40,000 31,790 50,000 1,320 11,161	13,000	11,000 9,972 3,175 5,425	

Peoria County—Third District—Concluded.

90, 250	of total	Ем	PLO	YES.	Dispositi	on of O	UTPUT.	ation.	9	gross ton	powder coal.		CI- STS.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	value		ll other e	Total.	loaded f for s it and d to loce s at min	Tons sold to local trade.	consume wasted mine.	nn	Tons mined by hand	paid per band minir			oľ
	36, 679 24, 990 24, 990 22, 769 90, 250 62, 020 50, 000 45, 709 42, 211 37, 063 29, 685 27, 686 21, 764 23, 405 25, 600 11, 678 17, 153 12, 620 9, 209 6, 750 4, 200	41 32 21 39 39 30 36 40 30 35 24 20 20 20 16 75	20 14 13 24 12 18 11 14 7 8 9 4 7 7	61 46 30 51 38 48 48 49 42 29 24 27 28 29 24 27 27 27	38, 100 25, 011 22, 968 49, 400 42, 640 40, 994 23, 268 22, 200 21, 966 21, 10, 240 17, 153 4, 825 5, 400 3, 360	346 400 100 150 83	1, 200 1, 000 1, 000 1, 073 666 600 256 122 120 1, 000	175 160 167 275 230 260 221 210 140 240 240 240 240 220 240 220 240 220 240 220 240 220 240 24	39, 696 26, 414 24, 068 90, 000 67, 257 50, 000 42, 640 40, 984 33, 240 29, 532 27, 954 27, 954 21, 000 17, 260 17, 153 10, 240 5, 400 3, 360 3, 360	56 56 56 56 56 56 56 56 56 56	2,081 1,630 1,136 4,936 4,415 2,500 1,620 2,091 1,120 1,492 1,618 946 1,226 500 550 512 275 157	1	

Peoria County-Third District-1902.

_				Output (or Mine	IN T	ons.	
Number.	Name of Operator.	POSTOFFICE ADDRESS OF MINE.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
	LOCAL MINES.							
112 13 14 15 16 17 18 19 20 21 22 22 22 22 22 23 33 40 41 42 42 42 42 42 42 42 42 42 42 42 42 42	R. Clarkson George Hattleback George Mulvaney H. Durant White Coal Co Treasure Coal Co Treasure Coal Co White Coal Co Heave Coal Coal Heave Co	do d	310 1, 220 1, 960 1, 050 1, 050 1, 105 1, 10	310 1, 220 1, 050 1, 050 4, 767 5, 260 4, 220 1, 100 380 360 4, 500 4, 500 4, 500 600 1, 800 2660 600 1, 800 3, 600 1, 800 3, 600 1, 800 3, 600 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 800 1, 80	15,500 1,353			3, 248 1, 640
	Totals-72 mines		824,260	479,013				

Mines in 1901, 63.

New mines, 8.

Old mine (not reported in 1901) 1.

Mines in 1902, 72.

COAL IN ILLINOIS

Peoria County—Third District—Concluded.

of total	Емг	LOY	ES.	D	ISP	os	1716	on of O	UTPUT.	ation.	jd.	oss ton	powder coal.	Ac	CI- NTS.	
Aggregate value of product.	num rs.	ployés.	Total.	Tons loaded on	cars for ship-		tives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price paid per gross for hand mining.	Number of kegs of powder used for blasting coal.	Number of fatal.	Number of non-fatal.	Number.
\$ 387 1, \$30 1, 440 1, 313 3, 315 5, 286 6, 380 1, 390 6, 380 1, 390 6, 380 1, 390 6, 380 1, 390 6, 380 1, 390 6, 380 1, 390 1, 390 6, 380 1, 390 1,	2235222222	111111433222111111122111111111111111111	154446611988666521128833111442222233644233225577745572448322844223144227442128244223314422744212824423314422744212824423314422744212824423314422744212824423314422744212824421832884423314422744218328844233144227442183288442331442274421828442331442274421828442331442274421828442844284484848484848484848484848					310.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		1600 2000 2000 2000 2000 2000 2000 2000	310 1, 229 1, 050 1, 050 3, 044 17, 837 15, 500 4, 220 1, 100 360 360 4, 230 360 4, 500 4, 500 4, 500 4, 500 1, 800 520 600 1, 800 1, 800	80 75 80 75 75 75 80 80 80 80 80	1955 5323 1000 1000 112 116 116 116 116 116 117 118 118 119 119 119 119 119 119 119 119			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		_		∺	• • •	• • •				182		30 00.7				
\$853,412	915	302	1.217		6	74,	100	139, 473	10,687		824, 260		39,624	3	4	,

Schuyler County—Third District—1902.

			(Эптрит с	F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Beg.	Nut.	Pea, screenings and waste.
16 17 18 19	LOCAL MINES. William Kerr William Cummings D. Lawler George Montooth. Perkins & Simpson Rufus Porter Wm. Harris. Afner Weimer Wm. Cagle A. Wetmore J. Hamilton Orrie Alexander A. Nasley J. C. West George Edwards John Cagle R. Strong Fred Croxton. Velpo Roosa	do d	3,900 2,820 1,000 500 900 853 960 210 750 450 500 700 310 400 560 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410 1,410	3, 900 2, 820 1, 000 500 900 950 950 950 500 700 310 220 400 560 1, 410 950 18, 240				

Mines in 1901, 18. New mines, 2. Mines in 1902, 20.

Schuyler County - Third District--Concluded.

of total	Емр	LOY	ES.	Dispositio	n of O	UTPUT.	operation.	ģ.	ss ton	powder coal.	Ac	CI-	
Aggregate value o	verage numb of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand.	Price paid per gross for hand mining.	Number of kegs of pused for blasting of	Number of fatal.	Number of non- fatal.	Number.
\$4,875 3,525 1,250 750 625 1,275 1,275 1,440 1,125 675 750 1,050 465 330 600 840 1,763 1,125 687	75488442888488288448	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8665335552233355322335553		3, 900 2, 820 1, 000 550 900 850 210 750 450 600 700 310 220 400 400 900 550	20	163 200 160 140 90 200 210 200 80 80 80 80 160 90 90 205 150 200 200	3, 900 2, 820 1, 000 500 350 950 210 210 750 450 700 700 310 220 400 560 1, 410	\$0 75 75 75 1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 0	100 60 31 16 16 12 30 28 11 7 22 16 16 20 12 6 13 16 40 30			111111111111111111111111111111111111111
\$24,715	71	9	80		18, 220	20	163	18, 240	\$0 85.5	500			

Tazewell County—Third District—1902.

_				Оптрит	F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine run.	Egg.	Nut.	Pea, screenings and waste.
3	SHIPPING MINES. East Peoria Coal Co	do	17, 321 22, 000 20, 000 19, 750 31, 500	12,000 4,000	6,000 14,500 19,750 31,500			4,687 4,000 1,500 10,187
2 3 4 5 6 7 8	LOCAL MINES. A. G. Cummings G. Gablehauser & Son Manhattan Coal Co Backling Bros Wm. F. Doering Wm. Cruickshanks & Son Grant Bros Bohlander Bros King & Grooswieler Totals Totals—14 mines	.do .do .do .do .do .do .do .do	16, 070 2, 965 4, 300 6, 520 5, 132 9, 037 13, 240 4, 500 74, 264	12, 545 2, 765 4, 300 6, 520 4, 909 6, 778 10, 240 4, 500 7, 000 59, 557	3,000			3,525 200 223 2,259 3,000 2,500 8,784 21,894

Mines in 1901, 15.

Abandoned mine, 1.

Mines in 1902, 14.

^{*} This price includes horseback.

Tazewell County—Third District—Concluded.

total	Ем	PLOY	ES.	Dispositio	on of O	UTPUT.	tion.	نے	ss ton	powder coal.	Ac		
Aggregate value of product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for ship-ment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation	Tons mined by hand.	Price paid per gross for hand mining.	Number of kegs of p used for blasting c	Number of fatal.	Number of non- fatal.	Number.
\$16,516 23,050 19,875 18,763 29,925 \$108,129	27 28 60 40 55 210	11 11 12	36 36 71 51 67 261	9, 902 8, 000 20, 000 19, 390 31, 000 88, 292	6,738 13,700 20,438	681 300 360 500 1,841	203 200 230 160 200	17, 321 22, 000 20, 000 19, 750 31, 500	\$0 56 56 *60 56 56 56 \$0 56 7	796 1,000 850 977 1,640 5,263			1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
\$18, 885 3, 852 5, 375 8, 150 7, 419 10, 732 16, 860 6, 075 14, 425 \$91, 773	19 4 4 8 8 7 13 14 5 6	4 2 4 2 4 6 2	29 8 6 12 9 17 20 7 6		16, 070 2, 765 4, 300 6, 520 4, 909 9, 037 13, 240 4, 500 10, 000	223	200 183 210 208 215 210 220 220 230	16, 070 2, 965 4, 300 6, 520 5, 132 9, 037 13, 240 4, 500 12, 500	\$0 56 86 56 56 56 56 71 60 71 \$0 62.6	643 150 210 330 311 351 460 187 570	2		
\$199,902	290	=	376	88, 292	91,779			184,835		8,475	-		

Recapitulation by Counties—

	pë .		PRODUC	rion of	Differ	ent Gr.	ADES IN	Tons.	total
Counties.	Number of shipping mines.	Total tons produced.	Lump.	Mine run.	Beg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of t product.
Fulton	19	806, 274	518, 296	54,084	21,619	48,713	98,800	64,762	\$841,562
Hancock	1	3.700	3,700						5,550
McDonough	1	13,984	12,322					1,662	20,747
Menard	8	430,683	212,039	138, 226		15,331	54,019	11,068	400,769
Peoria	22	699, 167	379,877	151,424	13,140	68,059	80, 126	6,541	698,673
Tazewell	5	110,571	25,902	74,482			10, 187		108, 129
Totals and averages	56	2,064,379	1, 152, 136	418, 216	34, 759	132, 103	243, 132	84,033	\$2,075,430

Recapitulation by Counties-

	.89		PRODUCT	TION OF	Differ	ent Gr.	ADES IN	Tons.	total
Counties.	Number of local mines.	Total tons produced.	Lump.	Mine run.	Bgg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of product.
Cass	2	2,100	1,900					200	\$ 3,725
Fulton	48	83, 405	76, 365	6,685	5	100		250	104, 322
Hancock	5	2,610	2,610						3,915
McDonough	46	35, 287	35, 287						60,236
Menard	5	8,085	8,085						13,602
Peoria	50	125,093	99, 136	20,490			3,248	2,219	154,739
Schuyler	20	18,240	18, 240						24,715
Tazewell	9	74,264	59,557	3,000			8,784	2,923	91,773
Totals and averages	185	349,084	301, 180	30.175	5	100	12,032	5,592	\$457,027
Totals district —all mines		2, 413, 463	1, 453, 316	448, 391	34,764	132, 203	255, 164	89, 625	\$2,532,457

Whole number of mines reported for 1901, 225. Number of new mines opened during the year, 25. Number of mines abandoned during the year, 9. Whole number of mines reported for 1902, 241.

Third District—1902—Shipping Mines.

EM	(PLOY)	ES.		SITION O	F Out		days	TOTAL M	INED.	PRI	CES	pow- sting	tles.	3,11,8
Number of miners.	All other employés.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of of in operation.	By hand.	By machine.	Hand mining.	Machine mining.	Number of kegs of der used for bla- coal.	Number fatal casualties	Number non-fatal cas'lt'
1,086	468	1,554	760, 681	10,554	13,731	21,308	204	806, 274		\$0.56		33,049		5
10	1	11	3,700				280	3,700		1.00				
55	3	58	12,322			1,662	160	13,984		1.00				
382	171	553	387, 275	1,029	22,779	19,600	212	418, 294	12, 389	.497	\$0.45	17,886	1	2
683	252	935	674, 100		14,380	10,687	213	699, 167		.57		34,511	2	4
210	51	261	88, 292	·	20, 438	1,841	199	110, 571		.567		5, 263		···
2,426	946	3, 372	1, 926, 370	11,583	71, 328	55, 098	209	2,051,990	12, 389	\$0.555	\$0.45	90.709	3	11

Third District-1902-Local Mines.

Ем	PLOYE	s.		SITION O	F OUTE		days	TOTAL M	INED.	PAID	CES PER	pow-	Itles.	8'lt'8.
Number of miners.	All other employés.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of in operation.	By hand.	By machine.	Hand mining.	Machine mining.	Number of kegs of der used for blas- coal.	Number fatal casualties.	Number non-fatal ca
5	3	8			2,100		150	2,100		\$.87 ¹ 2		100		
176	30	206			83, 155	250	177	83,405		.80		2,832		
13	4	17			2,610		177	2,610		1.00				••
161	1	162			35, 287		155	35, 287		1.25				٠.
13	13	26			8,085		152	8,085		.656		463		1
232	50	282			125,093		182	125,093		.687		5, 113	1	٠.
71	9	80			18,220	20	163	18,240		.855	ļ	500		
80	35	115			71,341	2,923	208	74, 264		.626		3,212	2	
751	145	896			345, 891	3, 193	172	349, 084		8.77		12,220	3	1
3,177	1,091	4, 268	1,926,370	11,583	417, 219	58, 291	180.5	2,401,074	12, 389			102,929	6	12



FOURTH INSPECTION DISTRICT-1902.

NINETEENTH ANNUAL REPORT.

Counties-Christian, Edgar, Logan, Macon, McLean, Shelby, Vermilion, Woodford.

THOMAS WEEKS, Inspector, Bloomington.

HON. DAVID ROSS, Secretary,

State Bureau of Labor Statistics, Springfield, Ill.

Sir-In compliance with statutes of the State defining the duties of the State inspectors of coal mines, I have the honor to herewith submit to you the nineteenth annual report of the coal mines in the Fourth Inspection district. The tabular statements in this report show the number of mines; number of new and abandoned mines; number of shipping and local mines; the total production of all grades; the average value of the different grades at the mine and the aggregate value of the total product; the number of miners and other employes, above and below the ground; the disposition of the output; the average number of days worked; the number of tons mined by hand and the number of tons mined by machine; the price paid per ton for hand and machine mining; the number of mines using machines and the number of machines in use; the number of kegs of powder used; the number of horses and mules used above ground and below ground; the number of steam boilers in use at the mines; the number of fatal and non-fatal casualties; the number of wives made widows and the number of children left fatherless by the fatal accidents.

The following is a summary of the different items contained in the report:

Number of mines.	
Number of new mines.	
Number of abandoned mines	
Number of shipping mines	. 1
Number of local mines	
Number of local mines	
Tons of all grades	
Tons of lump	
Tons of mine run	
Tons of egg	
Tons of nut	. 128.2
Tons of pea or screenings	429, 6
Tons of waste	. 55.9
Average value per ton of iump at the mine	. \$1.3
Average value per ton of mine run at the mine	0.9
Average value per ton of egg at the mine	1.0
Average value per ton of egg at the mine	

Average value per ton of pea or screening at the mine. 0 Average value per ton of waste at the mine. 0 Aggregate value of total product. \$3,786 Number of miners. 8 Number of others underground. 8 Number of boys underground. 1 Number of boys underground. 5 Total number of employés. 5 Tons supplied to locomotives. 145 Tons sold to local trade 397 Tons consumed and wasted at mines. 163 Average number of days in operation. 3 Tons mined by machine. 15 Price paid for hand mining per ton. 5	981 981 181 636 5, 679
Average value per ton of waste at the mine	0.156 8,009 8,877 981 181 636 5,679 8,18
Average value per ton of waste at the mine	0.156 8,009 8,877 981 181 636 5,679 8,18
Number of miners 3 Number of others underground Number of others underground Number above ground 5 Number above ground 5 Tons loaded on cars for shipment 3,233 Tons south to local trade 145 Tons consumed and wasted at mines 367 Yearge must be adapt in operation 377 Tons mined by machine 15 Price paid for hand mining per ton 55 Price paid for machine mining per ton 0 Number of mines using machines 0	981 981 181 636 5, 679
Number of miners 3 Number of others underground Number of others underground Number above ground 5 Number above ground 5 Tons loaded on cars for shipment 3,233 Tons south to local trade 145 Tons consumed and wasted at mines 367 Yearge must be adapt in operation 377 Tons mined by machine 15 Price paid for hand mining per ton 55 Price paid for machine mining per ton 0 Number of mines using machines 0	981 981 181 636 5, 679
Number of others underground Number of boys underground Number of boys underground 5 Total number of employés 3.23 Tons supplied to locomotives 145 Tons sold to local trade 397 Tons consumed and wasted at mines 163 Average number of days in operation 3 Tons mined by hand 3,774 Tone mined by machine 165 Price paid for hand mining per ton 50 Number of mines using machines 0	981 181 636 5, 679 3, 183
Number of boys underground Number above ground Number above ground 5 Tons loaded on cars for shipment 3,233 Tons supplied to locomotives 14 Tons soonsumed and wasted at mines 387 Tone consumed and wasted at mines 165 Average number of days in operation 3,774 Tone paid by machine 3,774 Price paid for hand mining per ton 55 Price paid for machine mining per ton 0 Number of mines using machines 0	181 636 5, 679 3, 183
Number above ground. 5 Total number of employés. 3,233 Tons supplied to locomotives. 145 Tons sold to local trade 39 Tons consumed and wasted at mines. 163 Average number of days in operation. 3 Tons mined by hand. 3,774 Tons mined for hand mining per ton. 50 Price paid for machine mining per ton. 50 Number of mines using machines. 0	636 679 3, 188
Total number of employés 5 5 5 5 5 5 5 5 5	679
Tons loaded on cars for shipment 3,233 Tons supplied to locemotives 145 Tons sool to local trade 397 Tons consumed and wasted at mines 163 Average number of days in operation 3 Tons mined by hand 3,774 Tons mined by machine 105 Price paid for hand mining per ton 50 Number of mines using machines 0	3, 18
Tons supplied to locomotives	
Tons sold to local trade	84
Tons consumed and wasted at mines 163	
Äverage number of days in operation. 3,774 Tons mined by hand. 15 Tons mined by machine. 16 Price paid for hand mining per ton. 80 Price paid for machine mining per ton. 0 Number of mines using machines. 0	
Tons mined by hand	21
Tons mined by machine. 1155 Price paid for hand mining per ton \$ Price paid for machine mining per ton 0 Number of mines using machines. 0	
Price paid for hand mining per ton \$0 Price paid for machine mining per ton 0 Number of mines using machines.	
Price paid for machine mining per ton	0.520
Number of mines using machines	0.40
Number of mines using machines.	7.10
	1
Number of kegs of powder used	1.86
Number of steam boilers, horizontal	13
Number of steam boilers, norizontal	10
Number of steam boilers, upright	42
Number of mules under ground	7:
Number of mules above ground	
Number of horses above ground	1
Number of fatal casualties	20
Number of non-fatal casualties	6
Number of wives made widows	
Number of children left fatherless	1

New mines.—In Vermilion county the Kellyville Coal Co. has sunk two new mines, one of which, No. 4, is already equipped and working; the company is now sinking the escape shaft for this mine. The other mine, No. 5, is sunk to the coal and will be equipped for work in the near future.

The Mauck Brothers have opened a new drift mine for local trade about four miles north of Danville.

The Oakwood Coal Co., of Oakwood, has opened up a new local mine at that place.

The Latham Coal Co., of Springfield, Ill., has completed the sinking of a new mine at Lincoln, Logan county. This mine is equipped in first class style with all modern improvements, and will be a large producer in the future; the company is now engaged in sinking an escapement shaft.

Z. B. Stretch has sunk a new mine at Shelbyville, Shelby county, intended for the local trade.

Abandoned mines.—The East Colfax Coal Mining company, of Colfax, McLean county, and the Minonk Coal Mining and Tile Co., of Minonk, Woodford county, have abandoned their mines during the past year. Z. B. Stretch has abandoned his old mine at Shelbyville. In Vermilion county there have been several small local mines abandoned.

Prospective mines.—The Moultrie County Coal Co., of Lovington, Moultrie county, composed of local capitalists, has commenced sinking a shaft to an eight-foot ten-inch seam, which the company expects to reach at a depth of 920 feet from the surface.

A company composed of local capitalists of Towerhill and Shelbyville have let the contract for the sinking of a shaft at Towerhill, Shelby county. The company bored to the coal, striking the Pana No. 6 seam at about the same depth.

Improvements.—The Christian County Coal Co., Taylorville, Christian county, has completed its escapement shaft. The Penwell Coal Co., of Pana, has replaced six of its old boilers with two new Springfield boilers, and has raised and repaired its screen house. The Colfax Coal Co. of Colfax, McLean county, is reopening the north side of its mine which has been closed for several years. This company recently bought out the Colfax Coal and Mining Co., and is expending considerable money in improving the property.

The Davis Coal Co. of Chenoa, McLean county, has sold its mine to a Chicago company. The new company intends to develop the property into a paying mine.

There have been other small improvements at the different mines in the district which have bettered the conditions.

Fires.—Sunday night, Dec. 16, 1901, the boiler house, engine house and hoisting drum of the East Colfax Coal Co.'s mine at Colfax was destroyed by fire, caused by the explosion of anoil lamp. The Anglo-American Coal Co. had leased and had taken possession of this mine, expecting to operate it after making the repairs made necessary by the fire. The company however failed to get the insurance money, as the old company claimed and collected it: as a consequence the mine was abandoned.

Feb. 18, 1902, the fan house at the Moweaqua Coal Mining and Manufac turing Co.'s mine was partially destroyed by fire; the damage was small and was repaired in a few days.

Fatal Accidents.—July 15, 1901, W. B. Foster, miner, age 49 years, was killed by a fall of coal at the face of his room in the Springside Coal Co.'s mine, Pana, Christian county; he had fired a rib shot which left part of the coal standing; after loading the loose coal he started to mine out the part that was left standing; when he had mined to the powder break the coal rolled over on him, killing him instantly; he leaves a widow and five children.

July 22, 1901, Arthur Langdon, miner, age 17 years, was killed by a fall of coal at the face of his room, where he worked with his father and brother, in the Taylorville Coal Co.'s mine at Taylorville, Christian county. He was undermining and while breaking down the front of the coal for the purpose of cutting deeper, a lump of coal weighing about 300 pounds fell, breaking his neck and killing him instantly.

July 23, 1901, William Engle, driver, age 24 years, was instantly killed by being crushed under a loaded pit car in the Kellyville Coal Co.'s mine No. 3, Westville, Vermilion county. He leaves a widow and one child.

Aug. 12, 1901, John Michena, miner, age 33 years, was instantly killed by a fall of rock in the Brookside Coal Co.'s No. 2 mine, Grape Creek, Vermilion county; he leaves a widow and three children.

Aug. 13, 1901, O. Stevens, driver, age 28 years, employed at the Himrod Coal Co.'s Himrod mine, Grape Creek, Vermilion county, was fatally injured by being crushed between a pit car and the coal rib. He died five days after the accident, leaving a widow.

Aug. 17, 1901, John Cairns, superintendent of the Moweaqua Coal Mining & Manufacturing Co., Moweaqua, Shelby county, was fatally injured by

being caught between the breeching of some boilers which he was preparing to unload from a railroad car. He was standing on the car between the two breechings; the car on which he was standing began to move and was not stopped owing to the failure of the brake to work properly; the breeching struck a large timber which jammed them together, catching Mr. Cairn's neck, almost severing the head from the body. He died from his injuries an hour and a half after the accident, leaving a widow and one child.

Aug. 26, 1901, Thomas Jones, miner, age 35 years, single, Joe Bria, miner, age 21 years, single, Joe Baitto, miner, age 48 years, wife and seven children in Italy, and Barni Calveth, miner, age 31 years, wife and one child, were instantly killed by falling down the shaft of the Chenoa Coal Co., Chenoa, McLean county. The morning of the accident, about seven o'clock, these men entered the cage to descend into the mine; as the cage was being lowered it caught on the stops, which prevented its descent; this caused some slack rope to go to the cage; before the engineer could reverse his engine and take up the slack the cage slipped from the stops; the weight breaking the rope, the cage and men fell to the bottom of the shaft killing the four men instantly.

Sept. 11, 1901, James W. Elkins, miner, age 39 years, single, was killed by a fall of slate in Bonnets' mine, Oakwood, Vermilion county.

October 26, 1901, Frederick Veitrich, miner, age 70 years, was killed in the Pawnee mine of the Himrod Coal Co. at Westville, Vermilion county. Just how he met his death will probably never be known; he was engaged in picking coal off the roadways and was in the mine at night by himself and was found dead in the morning. It was supposed that he fell in front of a car and that it passed over him.

Oct. 31, 1901, Arthur Swisher, miner, age 18 years, was injured by a fall of rock at the Economy Coal & Mining Co.'s mine, Danville, Vermilion county. He was engaged in taking out timbers for the purpose of widening an entry when a rock fell on him breaking his back, from the effects of which he died July 10, 1902.

Nov. 23, 1901, Michael Poviloinas, miner, age 28 years, was injured by a fall of rock in the Pawnee mine of the Himrod Coal Co., Westville, Vermilion county, from the effects of which he died four days afterwards; he leaves a widow and two children.

Dec. 20, 1901, Rhinehardt Franke, miner, age 41 years, was instantly killed by a fall of slate at the face of his room in the long-wall mine of the McLean County Coal Co., Bloomington, Ill. The deceased had started to work the day previous after being out of the mines two years or more. The room in which he began work had not been worked for several months. He was engaged taking off the loose coal from the face on the right-hand side of his place about ten feet from the road head, when a piece of slate about 2 feet wide, 12 feet long and 14 inches thick, fell on him with the result as stated; he leaves a widow and two children.

Jan. 9, 1902, George C. Hitchcock, tracklayer, age 36 years, was instantly killed by a fall of slate in the Penwell Coal Co.'s mine, Pana, Christian

county. Deceased had gone into the tenth stub, west entry, off the fifth south on the east side of the mine; his work was to lay a switch into the cross-cut between the ninth and tenth west entries; while examining the place for laying the switch, about three tons of slate fell on him with the result as stated. He leaves a widow and one child.

May 12, 1902, Thomas H. Chapman, miner, age 48 years, was fatally injured by a fall of rock in the Kellyville Coal Co.'s No. 3 mine, Westville, Vermilion county, from the effects of which he died the next day. He leaves a widow and four children.

May 27, 1902, Wesley Gillum, miner, age 28 years, was injured by a powder explosion in the Economy Coal & Mining Co.'s mine, Danville, Vermilion county. He was placing a shot and in doing so broke the eartridge; some scattering grains of powder came out of the drill hole and dropped on his lighted lamp, which was on the ground just below the mouth of the hole; the powder ignited and carried fire to powder which was near him, causing it to explode. He was badly burned about the head, face and body. He was taken to the hospital where he died June 8, 1902.

June 26, 1902, George McDowell, miner, age 57 years, was instantly killed by the premature explosion of powder at the "Blue Bird" mine, Grape Creek, Vermilion county.

June 30, 1902, J. N. Brewer, miner, age 50 years, was fatally injured by a fall of rock in his room in the Colfax Coal & Mining Co.'s mine at Colfax, McLean county. The accident occurred about 11 A. M., from the effects of which he died at 2:30 P. M. the same day. There had been a fall of rock in his room earlier that morning, and a timberman had been sent to help clean it away. There was also found a piece of loose rock; Brewer stepped over to this rock for the purpose of getting the length of a prop to put under it, while doing this the rock fell on him with the result as stated; he leaves a widow and five children.

Following the fatal and non-fatal accidents are given in tabular form, also the county tables showing in detail the output and business of all the mines in the district.

All of which is respectfully submitted,

THOMAS WEEKS,

State Inspector of Mines, Fourth District, Bloomington.

Fatal Casualties—Fourth District—July 1, 1902.

Date.	Name.	Age.	Occupation.	Residence.	Married.	Widows.	Children.	Single.	Depend'nts	Cause of Accident.
July 23 Aug. 12 Aug. 13 Aug. 17 Aug. 26 do Sept. 11 Oct. 26 Oct. 31 Nov. 23 Dec. 20 Jan. 9 May 12 May 27 June 16	W. B. Foster Arthur Langdon Wm. Engle John Michena O. Stevens John Cairns Thomas Jones Joe Bria. Joe Bria. Joe Batito Barni Calvetti Jas. W. Elkins Fredrick Urich Michael Paviloinas Rhinchardt Franke. Geo. R. Hitchcock Thos H. Chapman Wesley Gillum Geo. McDwell	24 33 28 36 35 21 48 31 39 70 18 28 41 36 48 28	Miner Diriver Miner Diriver Sup't Miner	Jaylovville Grape Creek do Moweaqua Chenoa do do do do do do do Bloomingt'n Bloomingt'n Pana Grape Creek Grape Creek	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111	3 . 1	1	241211.822.1	Faling coal Pit car Faling coal Pit car Faling coal Fit car Faling down shaft do do do foling rock Faling rock Faling rock Faling rock Od do do do
June 30	I. N. Brewer					-	8	•••	6 50	Falling rock

Recapitulation of Fatal Casualties—Fourth District—1902.

Residence.	No.	Occupation.	No.	Nature of Casualty.	No.	Colliery.	No
Chenoa	1 1 4	Miners Drivers Tracklayer Sup't	2	Falling rock. Falling coal shaft. Crushed under pit cars. Crushed between coal and pit cars. Crushed between boiler breeching. Powder explosion.	3 4 2 1	Brookside No. 2	
Totals	20		20		20		2

Non-Fatal Casualties—Fourth District—July 1, 1902.

Date.	Name.	Age.	Residence.	Married.	Single.	Children.	No. persons dependent.	Character and cause of injury.	Time lost-days.
July 1 Aug. 1 Aug. 1 21 24 30 Sept. 6 11 20 27 Oct. 3 4 Nov. 4 5	W. McCormack	24 25 30 68 19 15 49 42 41 35 20 40 69 23 34 24	Georgeto n. Taylorville Taylorville Moweaqua Danville Moweaqua Danville Danville Danville Lincoln Cloro field Constant	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 4 8 1 1 1 1	6 2 4 5 1 1 1 1 1 2 1 2 2 1 1 2 2 1 1 1 1	Jaw broken, cause unknown. Leg broken, plt car. Foot injured, pit car. Leg broken, falling rock. Leg broken, falling rock. Leg broken, falling rock. Body injured, blown out shot Back injured, falling rock. Leg broken, pit car. Toe cut off, falling rock. Leg injured, falling rock. Leg injured, falling rock. Leg injured, falling rock. Body injured, gas explosion. Body injured, gas explosion. Foot injured, pit car. Leg broken, falling rock. Arm injured, falling rock. Arm injured, falling rock. Leg broken, falling rock.	69 91 104 60 40 30 90 68 68 60 180 42 120 63 42 93 35 42 102 90 124 170 90 70
18 18 30 24	W. M. Everet Alex Boyd Conrad Huff	25 35 42	Grape Cr'ek Danville	1 1 1 1 1 1	" i	i	₂	Leg broken, pit car	35 70 35 42 60 90 40
16	Nell Goodor Ed Nelson. Sylvester Shaw. Mike McGlnyie Wike McGlnyie Who. Donovon. Robt. Edwards Adam Malinofski Jas. Bagen Wm. Seright* W. M. Mann A. C. Wallace	34 50	Lincoln Westville	1 1 1 1 1 1 1 1	1 1	3	1 6 4	Leg broken, pit car Body injured, pit car Leg broken, falling rock Leg broken, falling rock Body injured, falling coal Arm injured, flying coal Foot & ankle injured by rope	81 90 82 56 *
28 Mar. 14 17 22 29 31	Andy Smith S. Yourkensky Alphonse Jolly* Wm. Munday Tom Bennett W. Yancy	24 45 50 21 45 27	Danville Georgeto'n . Pana Pana Danville Grape Cre'k	1 1 1 1 1	1 1	 5	 1 1	Hips injured, plt car. Head injured falling rock Leg broken, falling rock Foot broken, plt car. Finger cut off by dump. Body injured, fall of rock and	42 45 30 30 * 60 30 90
Apr. 9 10 18 25 25	L. Baeduchi John Guites H. Bishop J. R. Jones W. Dwyer Amos Kirkhart John Mustchkie.	30 41 28 20 53	Kellyville Roanoke Danville do Catlin	1 1 1 1 	1	5 3 	6 4 5	Leg broken, falling rock. Collar bone broken, pit car. Finger lacerated, falling coal. Body injured, mule and car. Body injured, pit car. Ribs broken, falling rock. Leg injured, falling coal.	150 75 45 51 40 120 95

Non-Fatal Casualties-Fourth District-July 1, 1902-Concluded.

Date.	Name.	Age.	Residence.	Married.	Single.	Children.	No. persons dependent.	Character and cause of injury.	Time lost-days.
10 12 20 25 26 29 June 6 7 12 19	H. Clingan	23 23 22 19 50 29 28 28 31 45	Danville do Catlin Westville Grape Cre'k do do do Peoria Kellyville	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4	1	Back injured, falling rock Body crushed, pit car Body crushed, falling rock Body and leg injured, falling rock. Body and leg injured, falling rock. Leg broken, falling rock. Leg cut off, falling rock Leg cut off, falling rock Leg cut, falling rock Leg broken, falling rock.	60 38 45 30 30 60 40 * 60 *

^{*} Not recovered July 1,1902.

Total men injured Not recovered July 1, 1902	6
Number recovered July 1, 1902 Time lost by men recovered	62 4, 188 days
Average days lost by men recovered	67.5

Recapitulation of Non-Fatal Casualties — Fourth District—1902.

Residence.	No.	Occupation.	No.	Nature of Casualty.	No.	Colliery.	No.
Assumption Bloomingt'n. at lin Colfax Danville Decalur	4 13 10 14 6 33 4 11 11 5	Drivers	16 1 2 2 40 1 1 1 1 2 1	Blown shot Chisel Dump Dump Falling coal Falling on rail. Falling rock. Gas explosion. Mules. Pit cars. Rope on car. Unknown.	1 1 1 33 2 2 21 1	Assumption Coal Co. Bluebird Brookside Coal Co. Catlin Coal Co. Catlin Coal Co. Christlan Co. Coal Co. Christlan Co. Coal Co. Colfax Coal Co. Consolidated Coal Co. Economy Coal Co. Economy Coal Co. Himrod Laccan Co. Laccan Co. Laccan Co. Moweaqua Coal Co. Pawnee Coal Co. Pawnee Coal Co. Roynoville Coal Co. Westrille Coal Co. Westrille Coal Co.	1
Totals	68	1	68		68		- 6

Recapitulation of Non-Fatal Casualties, Nature of Injuries, Conjugal Relations and Time Lost.

				spits	Тіме	Lost.	o x
Nature of Injuries.	Number	Married	Single.	Dependent	Total days.	Aver- age days.	Per cent Injuries
Arms broken Arms broken Arms broken Arms broken Arms broken Arms broken Bodies injured Bodies in	2 1 2 3 16 1 2 4 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1	1 1 1 1 10 1 1 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1 1 1 1	1 2 6 1 1 2 2 1 1 9 1	1 1 1 2 17 3 4 1 6 6 1 20 14 1	75 633 86 2326 866 75 1326 300 45 30 42 65 1,535 162 30	37.5 63 43 77 3 54.1 75 66 51.5 30 42 42 32.5 60 80.8	2.94 1.47 2.94 4.41 23.52 1.47 2.94 5.58 1.47 1.47 2.94 1.47 2.7,35 1.47 2.94 1.47 2.7,35 1.47
Poe broken Poe cut off	1	i		4	60	60	1.4
Totals	68	42	26	110	4,188	67.5	100.00

Christian County—Fourth District—1902.

				Оптрит о	of Mine	IN T	ONS.	
Number.	Name of Operator.	POSTOFFICE ADDRESS OF MINE,	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
1 2 3 4 5 6	SHIPPING MINES. The Taylorville Coal Co1 Christian Co. Coal Co1 Springside Coal Mfg. Co Pana Coal Co1 Penwell Coal Mining Co1 Assumption Coal & Min'gCo.1 Totals—6 mines	do	224, 834 99, 172 101, 092 97, 640 122, 025 80, 325 725, 088	40,032 41,882 42,609	20,003 16,792 7,807 22,894	420 4,537 102 7,244	4,622 17,620 19,470 12,112	34,930 32,079 30,535 25,604

Mines in 1901, 6. Mines in 1902, 6.

$Edgar\ County-Fourth\ District-1902.$

			Ot	TPUT OF	MINE I	n Ton	īs.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-ran.	Egg.	Nut.	Pea, screenings and waste.
1	LOCAL MINE. Mike Garvin	Paris. Rural Route No. 11	800	800		·····		

New mines, 1. Mines in 1902, 1.

Christian County-Fourth District-Concluded.

of total	Ем	PLOY	ES.	Dispositio	n of O	UTPUT.	operation.	d.	gross ton	powder coal.	Ac	CI-	
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand.	Price paid per gro for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non-	Number.
\$204,175 96,133 72,698 71,839 102,570 98,256 \$645,671	190 140 130 110 120 110 800	65 31 55 61 80 52	255 171 185 171 200 162 1,144	198, 534 92, 707 91, 900 79, 502 101, 611 66, 932 631, 186	14,000 5,095 2,800 5,530 12,476 7,723 47,624	12, 280 1, 482 6, 300 12, 608 7, 938 5, 670 46, 278	258 263 154 112 150 180	224, 834 99, 172 101, 092 97, 640 122, 025 80, 325 725, 088	\$0 49 49 49 49 49 65 ¹ ₂ \$0 508	4,900 5,600 400 400 650 11,950	1 1	1 3 2 2 2 4 12	3 4 5

$Edgar\ County-Fourth\ District-- {\bf Concluded}.$

of total	Ем	PLOY	es.	Dispositio	on of O	UTPUT.	operation.	ġ.	gross ton	powder coal.	Ac	CI- VIS.	
Aggregate value o product.	Average number of miners.	All other employés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.	1
\$1,000	8	2	10		800		90	800	\$0 80	60			
\$1,000	8	2	10		800		90	800	\$0.80	60			l

Logan County—Fourth District—1902.

			(Оптрит о	F MINE	IN T	ons,	
Number.	NAME OF OPERATOR.	POSTOFFICE Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
1 2 3	shipping Mines. Lincoln Coal Co., 1		76, 410 6, 741 94, 880 178, 031	54,600 3,580 36,512 94,692	5,000 350 42,720 48,070	215	15, 648 16, 108	16, 810 2, 136 18, 946

Mines in 1901, 3. Mines in 1902, 3.

McLean County—Fourth District—1902.

			,	Оптрит о	F MINE	IN T	ons.	
Number.	Name of Operator.	POSTOFFICE ADDRESS OF MINE.	Total.	cump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
-			-					
	SHIPPING MINES.							
1 2	McLean County Coal Co., 1 The Colfax Coal Co., 1	Bloomington . Colfax	130,000 36,472	80,000 22,420	10,000 2,699		15,000 1,174	25,00 0 9,781
	Totals		166, 472	102,420	12,629	398	16, 174	34,781
	LOCAL MINE.							
1	Chenoa Coal Co.,1	Chenoa	500		450			50
	Totals-3 mines		166, 972	102, 420	13, 149	398	16, 174	34,831

Mines in 1901, 4. Abandoned mines, 1. Mines in 1902, 3.

Logan County-Fourth District-Concluded.

of total	Ем	PLOY	ES.	Dispositio	n of O	UTPUT.	operation.	nd.	gross ton	powder coal.	Ac		_
Aggregate value product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for ship- ment and sup- plied to locomo- tives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active ope	Tons mined by hand	Price paid per gr for hand mining	Number of kegs of used for blasting	Number of fatai.	Number of non- fatal.	Number.
\$69, 643 9, 638 91, 338 \$170, 619	80 13 90 183		127 23 134 284	53, 380 121 74, 260 127, 761	17,000 5,514 10,800 33,314	6,030 1,106 9,820 16,956	200 157 212 190	76, 410 6, 741 94, 880 178, 031	\$0 53 66 53 \$0 53	3,486		2 2 4	1 2 3

McLean County—Fourth District—Concluded.

Aggregate value of total product.	Average number of miners.	All other employés.	Total.	Tons loaded on cars for ship-nent and supplied to locomotives at mines.	Tons sold to local cotrade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price paid per gross ton for hand mining.	Number of kegs of powder used for blasting coal.	0		Number.
\$159,750 43,865 \$203,615	225 78 303	_	310 114 424	60,000 26,018 86,018	50, 000 5, 194 55, 194	5,260		130,000 36,472 166,472	53	1,610 1,610	1 1 2	1 1 2	-
587 \$204, 202	309	<u> </u>	11 435	86,018	450 55, 644	l		500 166, 972	\$0 53	25 1,635	<u>4</u>	····	1

Macon County—Fourth District—1902.

			(Оптрит о	r Mine	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
	SHIPPING MINES.							
1 2		Decatur Niantic	27, 104 41, 966	19, 131 28, 059	4,500 185		2,473 10,289	1,000 3,433
	Totals	1 1	69,070	47, 100	4.685		12,762	4,433
	LOCAL MINE.							
1	Decatur Coal Co., 2	Decatur	40,650	21,419	10,500		4,726	4,005
	Totals-3 mines		109,720	68,609	15, 185		17,488	8,438

Mines in 1901, 3. Mines in 1902, 3.

Shelby County—Fourth District—1902.

			(Оттрит о	F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
1	shipping mine. Moweaqua C. M. & Mfg.Co.,1	Moweaqua	88, 117	37, 728	12,591		13, 623	24, 175
3	LOCAL MINES. B. F. Stretch, 1 John Richardson M. Brophy, 1 J. A. Bowman, 1 W. F. Gallagher, 1 Charles Michaelis, 1 Wietick Bros, 1 Totals Totals—8 mines	do do do do Mode Fancher Findlay	2, 600 4, 020 1, 280 345 1, 000 300 2, 369 11, 914	2,600 4,020 1,280 345 1,000 300 2,279 11,824 49,552				24,175

Mines in 1901, 8. New mines, 1. Abandoned, 1. Mines in 1902, 8.

Macon County-Fourth District-Concluded.

of total	Ем	PLOY	ES.	Disposition	ON OF O	UTPUT.	operation.	đ.	gross ton	powder coal.	Ac		
Aggregate value o	Average number of miners.	All other employés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gro for band mining.	Number of kegs of t used for blasting c	Number of fatal.	Number of non-fatal.	Number.
\$43,302 44,520 \$87,822	70 48 118	29 22 51	99 70 169	19, 131 32, 404 51, 535	7, 973 6, 639 14, 612	2,923 2,923	120 210 165	27, 104 41, 966 69, 070	\$0 64 53 \$0 56	1,784 1,784		1	
60, 362 \$148, 184	90 208	34 85	124	51,535	40,650	2,923	120	40,650	\$0.64	1,784		····	

Shelby County—Fourth District—Concluded.

Aggregate value of total product.	Average number 3	All other employés.	Total.	Tons loaded on cars for ship- as ment and supplied to locomo- tives at mines.	Tons sold to local of trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price pald per gross ton for hand mining.	Number of kegs of powder used for blasting coal.	0		Number.
\$99,210	102	_52	154	70, 789	8, 450	8,878	220	54,008	\$0 5 3	3,031	_1	_1	1
\$5,850 9,045 2,880 7,766 1,750 450 5,128	8 12 8 4 8 2 8	1 1 2	12 16 10 5 9 2 10		2,540 4,020 1,280 345 1,000 300 2,369	60	275 200 125 100 225 200 225 196.2	2,600 4,020 1,280 345 1,000 2,369 11,914	\$1 37 ¹ 2 1 37 ¹ 2 1 40 1 50 1 10 1 10 1 37 ¹ 2 \$1 35				1 2 3 4 5 6 7
\$125,089	152	-	218	70, 789	20, 304			65, 922		3,031	1	1	

Vermilion County—Fourth District—1902.

			(Оптрпт о	F MINE	IN To	ons.	
er.	Name of Operator.	Postoffice Address of Mine.			run.			screenings waste.
Number			Total.	Lump.	Mine-run.	Egg.	Nut.	Pes,
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	SHIPPING MINES. Economy Coal & Mining Co. Kellyville Coal Co., 2. Kellyville Coal Co., 2. Kellyville Coal Co., 4. Coakwood Coal Co., 4. Coakwood Coal Co., 1. Alfred Hoskins & Son, 1. Himrod Coal Co. Thos. Kelly, 1. Himrod Coal Co. Consolidated Coal Co. Consolidated Coal Co. Brookside Coal Min. Co., 1 & 2 John O'Connell Co. Joe Mauck, 1. Catlin Coal Co. Bunting Brothers, 1. Muncje Coal Co., 1.	.do	137, 206 398, 073 404, 391 2, 917 4, 000 293, 111 805 309, 622 98, 935 70, 310 182, 929 52, 365 145, 011 7, 178	3,000 14,000 600 131,985 55,319 34,206 1,100 70,452 3,548	52, 135 400 51, 267 903 8, 832		200	12,500 100 137,800 930 14,991 30,340 230 23,292 2,727
19	Mauck Brothers, 1 Totals		28,000		4,600 1,849,299		200	9,700 226,358

Vermilion County—Fourth District—Continued.

of total	Ем	PLOY	ES.	Dispositio	or of O	CTPUT.	ation.	÷	not sec	powder coal.	Ac DEN	
Aggregate value o product.	Average number of miners.	All other employes.	Total.	Tons louded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation	Tons mined by hand.	Price paid per gross for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.
\$150, 927 358, 605 351, 820 2, 587 4, 390 263, 859 278, 660 239, 857 70, 612 161, 767 46, 991 1, 945 136, 5793 9, 2793 9, 2793 9, 2793 9, 2793	115 290 300 15 3 225 2 225 3 200 61 215 58 5 140 20 20	47 119 98 6 1 123 96 104 110 33 81 27 3 6 10 9	162 409 398 21 4 348 2 321 304 110 94 296 85 8 215 13 30 29	132,500 386,073 395,991 2,907 260,984 105 304,078 304,078 92,500 63,789 178,486 50,741 140,000 140,000 4,784	2, 200 6, 000 2, 427 700 1, 344 400 35 2, 616 642 1, 520 5, 276 4, 000 23, 216	2,506 6,000 8,400 10 3,700 4,200 4,200 3,300 6,410 3,925 3,800 809 4,419	281 256 245 48 180 281 75 232 250 245 217 150 237 245 150 208	137, 206 398, 073 404, 331 2, 917 4, 000 293, 111 5, 276, 227 8, 00 276, 425 70, 310 182, 928 52, 365 1, 920 145, 011 7, 178 8, 8, 832 28, 000	\$0.60 .49 .49 .49 .49 .49 .49 .49 .49 .49 .49	5,000 7,013 8,000 67 160 5,235 7,023 40 7,084 654 3,271 5,658 1,880 85	2	3 11 5 2 5 4 1 2 1 1 2 1 1
\$2,210,667	1,904	948	2,852	2, 301, 425	56,533	47, 781	208	2, 291, 894	\$0.49	52.454	9	48

$Vermilion\ County-Fourth\ District-1902.$

_				Ourpur o	F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
	LOCAL MINES.							
11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 31 32 33 34 35 36 37 38 39 39 39 39 39 39 39 39 39 39 39 39 39	Carter Brothers, 1. Danville Brick & Tile Works William Stime, 1 B. A. Hodges, 1 John Swanson, 1 L. S. Miller, 1 S. M. Hodges & Son, 1 S. M. Hodges & Son, 1 S. M. Hodges & Son, 1 Stansburg & Watkins, 2 Morin & Mobaker, 1 Joe Thompson, 1 Joe Lietard, 1 Hensley Stevens, 1 Hensley Stevens, 1 Joenes & Stevens, 1 Joenes & Stovens, 1 Joenes & Sons, 1 C. K. Smoot, 1 Star Coal Co, 1 John R. Colburn, 2 L. E. Baker, 1 France Brothers, 1 William Molten, 1 D. A. Jenkins Milt Frost William Kelly A. Fredrickson H. Dettman William William William William William John Boales, 1 John & Woddard, William Hodges William Hodges William Hodges John & John & John John & John & John John & John & John Milt Broat William Hely A. Fredrickson H. Dettman William Hang, 1 John & Woddard, William Hay, 1 A. H. Bonnett W. C. Shafer, 1 M. C. Wilkinson, 1 G. J. Jobbins, 1	do	30, 000 4, 300 7, 700 7, 700 7, 700 7, 700 7, 700 7, 700 7, 700 7, 700 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 900 1, 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	Totals—59 mines		2,551,638		1,906,113		5, 254	249, 289

Mines in 1901, 55. New mines, 10. Abandoned mines, 6. Mines in 1902, 59.

Vermilion County—Fourth District—Concluded.

Jo e			ES.		ON OF O		ation	ę l	oss ton	powd coal.	DEN	CI-	
Aggregate value product.	Average number of miners.	All other employés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand	Price paid per gross for hand mining.	Number of kegs of powder used for blasting coal.	Number of fatal.	Number of non- fatal.	Number.
\$30,000 3,7,525 7,739 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 1,900 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1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500	7000 7,500 100 80 400 100 100 155 9,538	2000 1500 1000 1000 1000 75 2800 2500 1500 2600 2080 3300 3300 300 300 2080 2080 2080	30, 000 4, 300 7, 500 7, 500 1, 900 3, 020 6, 020 1, 900 10, 200 10, 200 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 1, 1, 000 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 1, 000 1, 000 1, 000 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\$142,940 2,358,607	2,081	==	3,096	2,301,425	175, 796			2, 420, 693		56,718	10	49	

^{* 98,945} tons mined by machine, paid by the day.

^{† 1,900} tons mined by hand, paid by the day.

^{1 1,000} tons mined by hand, at \$1.50 per day.

$Woodford\ County-Fourth\ District-1902.$

			(Оптрит о	F MINE	IN To	ONS.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
1	shipping mine. Roanoke Coal Mining Co. 1 Totals—1 mine		107, 584				1,433 1,433	3, 229

Mines in 1901, 2. Abandoned mine, 1. Mines in 1902, 1.

Woodford County—Fourth District—Concluded.

of total	Ем	PLOY	ES.	Dispositio	operation.	id.	gross ton	powder coal.	Ac			
Aggregate value o product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for ship- ment and sup- plied to locomo- tives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.
\$137,637 \$137,647	171	63	234	93, 211	8,533 8,533	5,840 5,840	267	107,584	\$0.76 \$0.76			3

Recapitulation by Counties—

	ng		PRODUC	ction of l	Differe	nt Gra	DES IN	Fons.	total
Counties.	Number of shipping mines.	Total tons produced.	Lump.	Mine run.	Egg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of product.
Christian	6	725,088	314, 944	167, 938	12, 303	58,079	130, 249	41,575	\$ 645,671
Logan	3	178,031	94,692	48,070	215	16, 108	17,840	1, 106	170, 619
Macon	2	69,070	47, 190	4,685		12,762	4,433		87,822
McLean	2	166, 472	102, 420	12,699	398	16, 174	17, 978	16. 803	203, 615
Shelby	1	88, 117	37,728	12,591		13,623	15,297	8,878	99, 210
Vermilion	19	2,422,839	340,310	1,849,299		200	226, 358	6,672	2, 210, 667
Woodford	1	107, 584	77, 716	20, 206		1,433	2, 299	5,930	127, 637
Totals and averages	34	3, 757, 201	1,015,000	2, 115, 488	12,916	118, 379	414, 454	80,964	\$3,555,241

Recapitulation by Counties-

	nes.		Produc	CTION OF I	Differe	NT GRA	DES IN	l'ons.	total
Counties.	Number of local mines.	Total tons produced.	Lump.	Mine run.	Egg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of product.
Edgar	1	800	800						\$ 1,000
Macon	1	40,650	21,419	10,500		4,726	4,005		60, 362
McLean	1	500			450				587
Shelby	7	11,914	11,824			90			25,879
Vermilion	40	128, 799	50,672	56,814		5,054	11,280	4,979	142,940
Totals and averages	50	182,663	84, 715	67,764		9,870	15, 285	5,029	\$230, 768
Totals district —all mines		3, 939, 864	1, 099, 715	2, 183, 252	12,916	128, 249	429, 739	85, 993	\$3,786,009

Whole number of mines reported in 1901, 81. Number of new mines opened during the year, 12. Number of mines abandoned during the year, 9. Whole number of mines reported for 1902, 84.

Fourth District—1902—Shipping Mines.

E	aplo y	E8.	Dispos	SITION O	F OUT	PUT.	days	Tons M	INED.		CES PER	pow- sting	ties.	lt's.
Number of miners.	All other employés.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of d in operation.	By hand.	By machine.		FOR—	Number of kegs of a der used for blas coal.	Number fatal casualties	Number non-fatal cas'lt's
800	344	1, 144	573, 758	57,428	47, 624	46,278	186	725,088		\$0.508		11,950	3	12
183	101	284	101, 433	26, 328	33,314	16,956	190	178,031		0.530		6,688		4
118	51	169	51,535		14,612	2,923	165	69.070		0.573		1,784		1
268	121	389	58, 226	27,792	55, 194	25,260	283	166, 472		0.710		1,610	2	2
102	52	154	58,706	12,083	8,450	8,878	220	54,008	34,109	0.530	\$0.460	3,031	1	1
1,904	948	2,852	2,301,425	17, 100	56,533	47,781	208	2,291,894	130,945	0.497	0.390	52, 454	9	48
171	63	234	88, 100	5, 111	8, 533	5,840	267	107,584		0.760				3
3,546	1,680	5, 226	3, 233 , 183	145,842	224, 260	153, 916	217	3, 592, 147	165,054	\$0.52	\$0.404	77,517	15	71

Fourth District-1902-Local Mines,

Ex	IPLOY	ES.		SITION O	F OUT		days	Tons M	INED.	PRI	CES PER	of pow-	Itles,	3,11,8
Number of miners.	All other employés .	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of cin operation.	By hand.	By machine.	Hand mining.	Machine mining.	of kegs	Number fatal casualties,	Number non-fatal cas'lt's.
8	2	10			800		90	800		\$0.80		60		
90	34	124			40,650		120	40,650		0.64				٠.
6	5	11			450	50	30	500		0,53		25	4	• •
50	14	64			11,854	60	193	11.914		1.35				
177	67	244			119, 263	9,536	165	128,799		0.495		4, 264	1	<u></u>
331	122	453		<u></u>	173,017	9,646	120	182,663		\$0.585	<u></u>	4,349	5	<u></u>
3,877	1,802	5, 679	3, 233, 183	145, 842	397, 277	163, 562	200	3,774,810	165, 054	\$0.52	80.404	81,866	20	71



FIFTH INSPECTION DISTRICT-1902.

NINETEENTH ANNUAL REPORT.

Counties-Brown, Calhoun, Greene, Jersey, Macoupin, Montgomery, Morgan, Sangamon, Scott.

WALTON RUTLEDGE, Inspector, Alton.

HON. DAVID ROSS, Secretary,

State Bureau of Labor Statistics, Springfield, Ill.

SIR-In compliance with the statutes of the State, defining the duties of the State inspectors of coal mines, I herewith submit the nineteenth annual report of the coal mines in the Fifth Inspection District for the year ended June 30, 1902.

A tabular statement is herewith given of the statistics of each county, showing the number of mines operated during the year, both shipping and local; the new and abandoned mines; the depth of coal below the surface, with the geological number and thickness of the various coal seams; the number of miners and other employés working in the mines and on the surface; the total tonnage of all grades of coal; the average value of coal at the mines, and the aggregate value of the total product in the district; the casualties in and around the mines, both fatal and non-fatal.

The following summary is given as a recapitulation of the principal facts found in the schedules of the various counties:

Number of mines	99
Number of mines	20
Number of new mines	20
Number of abandoned mines	23
Number of shipping mines	46
Number of local mines	53
Total output in tons of 2,000 pounds.	6, 213, 386
Tons of lump coal	2, 962, 970
Tons of mine run coal	1,588,586
Tons of egg coal	74.215
Tons of nut coal.	
Tons of screenings (pea coal)	
Tons of screenings (pea coal)	
Tons of slack or duff	219, 39
Average value of lump coal at mine	\$1.27
Average value of mine run coal	\$0.858
Average value of egg coal	\$0.932
Average value of nut coal	
Average value of screenings.	80.418
A verage value of waste coal	
Aggregate value of the total product	
Number of miners	
Number of others under ground	1,359

Boys underground	261
Employés above ground	776
Total number of employés	7,564
Tons loaded on cars for shipment	5, 496, 832
Tons supplied to locomotives at mines	216.247
Tons sold to local trade	287, 360
Tons consumed or wasted at the mines.	212,947
Average number of days in operation	211.4
Tons mined by hand	3.910.157
Tons mined by machines	2, 303, 229
Price paid per ton for hand mining	\$0.495
Price paid per ton for hand mining	50.490
Price paid per ton for machine mining	\$0.42
Number of mines using coal cutting machines	14
Number of machines in use. Number of kegs of powder used for blasting coal.	137
Number of kegs of powder used for blasting coal	163, 962
Number of fatal accidents	17
Number of non-fatal accidents	60
Number of widows	8
Number of children made fatherless	24
Number of boilers in use at the mines	193
Number of horses and mules underground	628
Number of horses and mules above ground	111
Number of mines using compressed air machines	10
Number of mines using electric machines	4
Number of mines using tail rope haulage	3
Number of mines using endless rope haulage	2
Number of mines using electric motor haulage	7
Number of electric motors used in the district	
Number of tons mined to each fatal accident.	365, 493
Number of tons mined to each non-fatal accident.	103,556
Mumber of tons mined to each non-rated accident	109,000

Coal production by counties in the Fifth District, with increase or decrease in each, for the years ending June 30, 1901 and June 30, 1902.

Continue	TOTAL OUT	UT IN TONS.	Increase.	Decrease.
COUNTIES.	1901.	1902.	increase.	Decrease.
Brown	1,950	2,116	166	
Calhoun	5,204	3,429		1,775
Greene	13,233	9,491		3,742
Jersey	2,791	3,053	262	
Macoupin	2, 115, 319	2,075,253		40,066
Montgomery	328, 251	419,810	91,559	
Morgan	3,047	3,310	263	
Sangamon	2,919,223	3,672,987	753, 764	
Seott	27,486	23,937		3,549
Totals	5,416,504	6,213,386	864,014	49, 132
Total net increase			796,882	

The district shows a net increase of 796,882 tons, which is largely due to Sangamon and Montgomery counties. Sangamon county mines show an output of 3,672,987 tons, a gain of 753,764 tons over last year; Montgomery county shows a gain of 91,559 tons over last year, while Macoupin county falls short of last year 40,066 tons.

New Mines.—The Jefferson Coal Co. has opened out a new mine near the Converse brick plant, one mile and one-half from the southeast corner of the corporate limits of Springfield. A spur is run from the B. & O. S. W. R. R. to this mine; the escapement or air shaft was sunk as soon as the main shaft was down; both shafts are now connected. A fifteen foot fan has been set up for ventilation, and the mine is now working very successfully. A number of houses are now being built near the mine for the use of the miners.

Escapement Shafts.—The Raymond Coal Co. of Raymond, Montgomery county, has finished its escapement and air shaft during the year; this mine was formerly known as the Progressive Coal Co.'s mine. The property was sold to a St. Louis firm, who changed the name to the Raymond Coal Co. The mine is being opened on the long-wall system of mining; the coal seam is three feet and three inches in thickness, of a good quality, and suitable for long-wall working.

Improvements—The Chicago Virden Coal Co., of Virden Macoupin county, has made some important improvements at its No. 1 mine during the year; Two new boilers have been set up; each boiler is 66 inches in diameter by 20 feet long and 26 inch flues. An engine and a 112 K. W. generator and two 13 ton general electric traction motors have been installed, new tracks of 40 pound rails have been laid on the main haulage roads of the mine, a new shaker screen and weigh hopper have also been put in and the water supply has been largely increased.

The Montgomery Coal Co. of Paisley, Montgomery county, has made some very substantial improvements at its mine. A new tower, shaking screen, weigh hopper and scales have been put up.

The Greenridge Mining Company at Girard, Macoupin county, has put in a new and larger fan which has greatly increased the ventilation.

The Victor Coal Co. of Pawnee, Sangamon county, has put up a new 20 foot fan, also substantial stairways in the escapement shaft.

Fatal Accidents.—The following is a detailed statement of the fatal accidents that have taken place in the fifth district during the year ended June 30, 1902.

Aug. 26, 1901, James Ryan, mine manager, age 52 years, married, leaves a widow and four children, was killed by being caught by mine cars on the endless rope plain in the Capital Coöperative Coal Co.'s mine at Springfield, Sangamon county. He was walking on the rope plain behind a trip of cars; the couplings between the cars suddenly broke, allowing some of the cars to run back, which caught him, bruising him so that he died in a few hours.

Sept. 21, 1901, Wm. S. Owens, miner, age 52 years, married, leaves a widow and two children, was injured by a fall of slate in the Junction Mining Co.'s mine of Springfield, Sangamon county, which caused his death Oct. 21, 1901.

Oct. 18, 1901, Fred Courtney, driver, age 21 years, single, was killed by being caught between pit cars in the Girard Coal Co.'s mine, Girard, Macoupin county.

Oct. 24, 1901, John Yocco, miner, age 34 years, married, leaves a widow and two children, was killed by a premature blast in his working place in the Riverton Coal Co.'s mine No. 2, at Riverton, Sangamon county.

Nov. 13, 1901, H. J. Wenshoff, trapper, age 15 years, was killed by being crushed between mine cars in the Consolidated Coal Co.'s No. 8 mine, at Mount Olive, Macoupin county.

Dec. 5, 1901, August Hartman, miner, age 52 years, leaves a widow and four children, was killed by a premature blast in his working place in the "A" shaft of the Citizen's Coal Mining Co. of Springfield, Sangamon county.

Jan. 18, 1902, William Edwards, miner's helper, age 16 years, was killed by a fall of clod in the Montgomery Coal Co.'s mine, at Paisley, Montgomery county. The boy was working with his father at the working face at the time of the accident.

Jan. 21, 1902, Andrew Janesky, miner, age 17 years, single, was killed by a fall of rock in his working place in the Chicago Virden Coal Co.'s No. 2 mine at Auburn, Sangamon county.

Jan. 21, 1902, Edward Megaha, cager, age 34 years, married, leaves a widow and three children, was caught under the cage, both legs were broken and his body badly bruised, from which he died Feb. 3, 1902. The accident occurred in the Riverton Coal Co.'s No. 1 shaft at Riverton, Sangamon county.

Feb. 10, 1902, John Moore, driver, age 18 years, single, was killed by a fall of slate and clod in a haulage entry in the Greenridge Mining Co.'s mine at Greenridge, Macoupin county.

Feb. 20, 1902, Frank Williams, driver, age 18 years, single, was killed by falling under a trip of mine cars in the Chicago Virden Coal Co.'s No. 2 mine at Auburn, Sangamon county.

March 7, 1902, John W. Kershaw, miner, age 55 years, leaves a widow and six children, was killed by a premature blast at his working face in the Clover Leaf Coal Co.'s mine at Coffeen, Montgomery county.

March 10, 1902, Andrew Rossoc, miner, age 32 years, leaves a widow, was killed by a premature blast in his working place in the Starne Coal Mining Co.'s mine at Springfield, Sangamon county.

March 19, 1902, G. R. Hall, miner, age 24 years, single, was killed by a premature blast in his working place in the Nilwood Carbon Coal Co.'s mine at Nilwood, Macoupin county.

April 7, 1902, Edward Roading, pipeman, age 35 years, leaves a widow and three children, was killed by a fall of rock while repairing an entry. He was working with the timber gang in the Consolidated Coal Co.'s No. 7 mine at Staunton, Macoupin county.

June 21, 1902, Dominick Vortalia, miner, age 30 years, single, was killed by a premature blast in the Chicago Virden Coal Co.'s No. 2 mine at Auburn, Sangamon county.

June 28, 1902, Charles Sangrelet, driver, age 22 years, single, was killed by being crushed between a mine car and a prop in the Litchfield Mining & Power Co.'s mine at Litchfield, Montgomery county.

Following will be found the tabular schedules of the mining counties, also tables showing the number and description of each fatal and non-fatal accident for the district.

Respectfully submitted,
Walton Rutledge,
State Inspector of Mines, Fifth District, Alton.

Fatal Casualties-Fifth District-July 1, 1902.

Date.	Name.	Age.	Occupation.	Residence (town.)	Married.	Widow.	Single.	Children.	Persons de- pendent.	Cause of Accident.
Sep. 21 Oct. 18 Oct. 24 Nov. 13 Dec. 5 1902 Jan. 18 Jan. 21 Feb. 10 Feb. 20 Mar. 7 Mar. 10 Mar. 19 Apr. 7	John Yocco	52 21 34 15 52 16 16 16 34 18 18 55 32 24 35	Miner Driver Miner Trapper Miner Miner's help do Cager Driver do Miner	.do	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 · · · · · · · · · · · · · · · · · · ·	3 5 7 1 1	Cars on rope plane. Injured by fall of slate; dled Oct. 21, 1901. Caught between mine cars. Premature blast Crushed between mine cars. Premature blast Fall of slote. Cars. Premature blast Fall of slote. Fall of slote and cool. Fall of slate and clot. Fall of slate and clot. Fall of slote. Fall of slate and clot. Fall of scate and clot. Fall of rock Fall of rock Fall of rock Crushed between mine car and prop.

Recapitulation of Fatal Accidents—Fifth District—1902.

Residence.	No.	Occupation.	No.	Nature of Cas- ualty.	No.	Colliery.	No.
Springfield Auburn Riverton Girard Greenridge Litchfield Mt . Olive Nilwood Paisley Staunton Coffeen	3 2 1 1 1 1 1 1	Miners Miners' help Mine manager Drivers Trapper Cager Pipeman	1 4 1	Fall of roof Premature blast Cru shed by mine cars. Caught by de- scending cage Caught by trip on rope plane	6 4 1	Chicago Virden Coal Co. Riverton Coal Co. Consolidated Coal Co., No. 7. Consolidated Coal Co., No. 8. Clover Leaf Coal Co. Litchfield M. & P. Co. Nilwood C. C. Co. Greenridge Coal Co. Starnes Coal Co. Montgomery County Coal Co. Girard Coal Co. Capital Coöperative Coal Co. Citizens' Coal Moning Co.	311111111111111111111111111111111111111
Totals	17		17		17		17

Non-Fatal Casualties—Fifth District—July 1, 1902.

Date	Time lost-
	60 30 30 60
July Wm. Navlska 20 Virden 1 Body injured, mine cars 12 Bisha Sanders 32 Parmee 1 2 3 Body injured, mline cars 13 13 14 15 15 15 15 15 15 15	60 30 30 60
12 Elisha Sanders 32 Pawnee 1 2 3 Body injured, falling slate 1 1 2 3 4 4 4 4 4 4 4 4 4	30 30 60
1 1 2 3 4 4 5 6 7 6 7 7 7 7 7 7 7	30 60
Aug. 8 Fred Greendahl. 17 Staunton 1 Leg broken, mine ear ±24 Jose Hebenstreit. 17 Staunton 1 Wrist dislocated, bit car Sept. 5 Frank Boss. 33 Gillespie 1 3 4 Body injured, pit car 29 John Morfis 32 Mt. Olive 1 23 Ankle dislocated, falling slate	60
Sept. 5 Frank Boss. 33 Gillespie. 1. 3 4 Body injured, pit car	
28 John Morfis 32 Mt. Olive 1 2 3 Ankle dislocated, falling slate	32 40
	34
Oct. 14 A. Gollor 25 Staunton 1 Body injured, pit car	
21 Budd Squires 52 Virden 1 4 5 Body injured, falling slate	32
30 Andrew Ferguson 32 Thayer 1 2 3 Arm broken, pit car	80
Nov. 15 John Crain 25 Virden Hand mashed, pit car	40 32
23 Fred Wenshoff 17 Mt. Olive 1	45
201Theo Dolksma [40]Springfield 11 8 9 Leg broken blast explosion	65 42
Dec. 13 Bert Galloway 22 Divernon 1	60
24 Ben Woods 35 Springfield . 1 3 4 Body burnt, blast explosion	60
24 Chas, Williams 24 Springfield. 1 2 3 Body burnt blast explosion 30 Mike Tater 40 Staunton 1 3 4 Hand mashed. falling slate	90 32
30 John Shanahan 43 Hornsby 1 Body injured, falling coal	1
1902 Jan. 3 Phil Simberger 17 Mt. Olive 1 Hand injured, pit car	30
Jan. 3 Phil Simberger . 17 Mt. Olive	36
3 John Griakinsky, 40 Springfield. 1 4 5 Body burnt, powder explosion	40
6 J. Heniger 23 Springfield 1 Leg broken, pit cars 9 Chas, Swain 46 Carlinville 1 2 3 Finger mashed, pit car	60
18 Chas. Judge 31 Auburn 1 Leg broken and body injured	
18 E. W. Campbell 28 Divernon 1 Leg broken, falling coal	60
18 E. W. Campbell. 28 Divernon	40
	90
27 Wm. Unger 36 Staunton 1 6 7 Body injured, falling slate 28 Chas. Wappler 29 Staunton 1 2 3 Rib broken, kicked by mule	30
30 Alb'rt Thomasson 19 Springfield 1 Leg broken, pit cars	60
Feb. 4 (Jeo. Smack 45 Virden 1 Arm broken, fell down chute.	45
	3
8 Geo. Christman 28 Virden 1 Wrist broken, fell at bottom	30
Mar. 2 Chas. Jonglas 25 Virden 1 Welst broken fell at bottom Mar. 12 Chas. Jonglas 25 Virden 1 1 Body injuried, pit car. 12 H. J. Dryer. 15 Virden 1 Ankle dislocated, pit car.	30
6 Chas. H. Lucking 24 Fosterburg 1 Leg broken, falling coal 18 John Sheppherd .42 Riverton 1 4 5 Hands and face burnt, windy	90
	4
18 Chas. Sheppherd 20 Riverton 1 Hands and face burnt, windy	
shot	30
18 John Edwards 22 Staunton 1 Body injured, dragged by mule 19 Wm Kane 20 Nilwood 1 Body injured, flying coal	30
20 Louis Goodnight, 32 Gillespie 1 3 4 Body injured, falling slate	4
Zijacop Johnson [39] Mt. Olive Ij 4 Dibouy bauty injureu, pit cars	
Apr. 5 Nick Peters 56 Virden 1 2 Body injured and leg broken premature blast	,
	١,
25 Willis Togerbon. 27 Cantrall 1 Leg broken by cage Leg broken and body injured falling slate falling slate 1	١.
28 Max Zentis 30 Thayer 1 Body badly injured, prema	
ture blast	1 1
28 Mike Senko 30 Thayer 1 2 3 Leg broken and body injured premature blast	,
31 Jas. Wholrey 25 Staunton 1 Foot mashed, pit car	1 ,

Non-Fatal Casualties—Fifth District—Concluded.

Date.	Name.	Age.	Residence.	Married.	Single.	Children.	No. persons dependent.	Character and cause of injury
7 9 9 11 14	Ed. McCullen Frank Berryman Thos. Berry Henry Mullen P. C. Smith Louis Chance Wm. Corwin	20 32 18 32 25 23	Virden Springfield . Virden Pleas'nt Pl's Auburn Carlinville.		1 1 1 1 1 1 1 1 	 2	3	Body injured, pit car. Foot mashed, pit car. Arm broken, falling off car. Finger broken by sprag. Leg broken, falling slate. Face injured, kicked by mule. Body injured, premature blast

* Not recovered July 1, 1902.

Total men injured Not recovered July 1, 1902 Number recovered July 1, 1902. Time lost by men recovered Average days lost by men recovered.	
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Recapitulation of Non-Fatal Accidents—Fifth District—1902.

Residence.	No.	Occupation.	No.	Nature of Casualty	No.	Colliery.	No.
Auburn Cantrall Carlinville Chatham Divernon Fosterburg Gillespie Hornsby Mt. Olive Nilwood Pawnee Pleasant Pl's Riverton Springfield Staunton Thayer Virden	3 1 2 1 2 1 2 2 4 1 1 1 9 3 14	Cagers Drivers Loader Mach. helper Mach. runner Miners Spraggers Topmen Trappers	21 1 1	Blast. Cage Falling coal Falling rock Falling rock Falling into chute. Flying coal Machine Muie Powder explosion Sprag	10 1 5 1 9 1 1 1 4 2 24 1	Blk. Diam'd Coal Co. Cantrall. Carlinville	116 33 117 22 11 22 11 22 33 24
Totals	60		60		60		60

Recapitulation of Non-Fatal Casualties, Nature of Injuries, Conjugal Relations and Time Lost.

				ant.	TIME	Lost.	of gr
NATURE OF INJURIES.	Number	Married	Single.	Dependent.	Total days.	Average days.	Per cent injured.
Ankle broken Arms broken Bodles injured Feet injured Fingers injured Hands injured Hands injured Hands injured Hands injured Lead injured Lead injured Lead injured Lead injured Leg injured Legs broken Wrist broken Wrist dislocated	4 23 3 4 2 2 1 1 1 1 1 1 1 1 1	3 1 1 1	1 1 9 9 3 2 3 1 1 1 9 9 9 1 1	36 50 34 4 55 5	64 185 669 35 62 134 72 40 42 533 45 30 32	45 30 30 32	3.34 6.67 38.34 5.00 5.00 6.67 3.34 1.67 1.67 20.00 1.66 1.66 1.66
Totals, averages and percentages	60	27	33	96	1,973	32.9	100.00



Brown County—Fifth District—1902.

er.	Name of Operator.							
Number.		POSTOFFICE ADDRESS OF MINE.	Totai.	Lump.	Mine-run.	Bee.	Nut.	Pea, screenings and waste.
2 J 3 J 5 6 J 7 8 J 10 S 11 E 13 H 14 J	LOCAL MINES. Vm. Lindsay onn Geisler J. Friday I. H. Carniel R. Kendrick P. McWilliams Kunkel Alexander Vm. Black J. Johnson loward Bros doward Bros do Six as McClary trip Coal Totals—14 mines	do . Ripley do Marden Ripley Mt. Sterling do	560 240 840 232 500 180 62 60 45 52 180 68 42 40 4225	560 240 80 232 50 180 62 60 45 52 180 68 42 40 225				

Mines in 1901, 10. New mines, 9. Abandoned mines, 5. Mines in 1902, 14.

* Strip mine.

Brown County—Fifth District—Concluded.

A Verses Produce A Verses A Verse	of total	Employ	ES.	DISPOSITIO	on of O	UTPUT.	ation.	- Te	gross ton	powder coal.	Acci- DENTS.	
420 3 3 240 62 240 1 1 40 50 50 50 1 1 40 50 50 50 1 1 1 1 1 1 1 1 1	ggregate value product.	verage number of miners.	Total.	loaded s for s trand d to loce is at mir	sold e.	consum wasted mine.	a y s	mined	pald per hand minin	Number of kegs of 1 used for blasting o	Number of fatal. Number of non-fatal.	Number.
394 3 3 225 40 225	420 140 405 88 315 108 105 79 91 315 119 74 70	1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 3 3	3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		240 80 232 50 180 62 60 45 52 180 42 40 225		52 50 75 35 45 31 30 24 28 50 35 26 22 40	240 80 232 50 180 62 60 45 52 180 68 42 40				1 2 3 4 5 6 6 7 8 9 10 11 11 12 13 14

Calhoun County—Fifth District—1902.

				Оитрит о	f Mine	IN To	ONS.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
- 1	LOCAL MINE. Thomas Press Brick Co Totals—1 mlne	i - ' I	3,429 3,429		3, 429 3, 429			

Mines in 1901, 1. Mines in 1902, 1.

Greene County—Fifth District—1902.

-			0:	UTPUT OF	MINE I	n Tor	18.	
Number.	Name of Operator.	POSTOFFICE ADDRESS OF MINE.	Total.	L սար.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
2 3 4 5 6	LOCAL MINES. Thos. Griffiths Ed. Axley Ed. Griffiths J. H. Revis Col. Cummings Sam Allen Jas. Little. Totals-7 mines	do	1,500 1,602 2,142 2,622 210 175 1,240 9,491	1,602				

Mines in 1901, 13. New mines, 3. Abandoned mines, 9. Mines in 1902, 7.

Calhoun County-Fifth District-Concluded.

of total	Ем	PLOY	ES.	Dispositi	ов от О	UTPUT.	operation.	d.	101 ES	owder onl.	Acci-
Aggregate value o product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for ship-nent and supplied to locomo tives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gross for hand mining.	Number of kegs of pused for blasting of	Number of fatal. Number of non-fatal. Number
\$3,429 \$3,429	14	777	21			3,429	204			221 221	

Greene County-Fifth District-Concluded.

of total	Ем	PLOY	ES.	Dispositio	n of O	UTPUT.	operation.	ē.	gross ton	powder coal.	Ac DE:	CCI- NTS.
Aggregate value o	Average number of miners.	All other employes.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gre for hand mining.	Number of kegs of poused for blasting con Number of fatal.		Number of non-fatal.
\$2, 250 2, 403 3, 213 3, 933 315 263 1, 860	10 3 5 6 2 1 3	1 1 1 1 	11 4 6 7 2 1		1,500 1,602 2,142 2,622 210 175 1,240		120 260 220 215 100 125 220	1,500 1,602 2,142 2,622 210 175 1,240	\$1 00 1 00 1 00 1 00 1 00 1 00 1 00	42 50		
\$14,237	30	- 5	35		9, 491		180	9,491	\$1 00	92		

Jersey County—Fifth District—1902.

_				Output (of Mini	IN T	ons.	
Number.	Name of Operator.	POSTOFFICE ADDRESS OF MINE.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
2 3 4 5 6 7	LOCAL MINES. Fisher & Budd L. A. Miller Ed. Springman John Burns E. Harnish Bott & Calrus Jas. Fluzsimmons L. Wagenglass Totals	do	810 1,040 400 125 82 240 192 164	810 1, 040 400 125 82 240 192 164				

Mines in 1901, 10. New mines, 2. Abandoned mines, 4. Mines in 1902, 8.

Jersey County-Fifth District-Continued.

of total	Ем	PLOY	ES.	Disposition	ON OF O	UTPUT-	operation.	d.	gross ton	powder coal.	Acci-
Aggregate value o product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand.	Price paid per gre for hand mining.	Number of kegs of 1 used for blasting o	Number of fatal. Number of non-fatal.
\$1, 215 1, 560 600 188 123 360 288 246	3 4 2 1 1 2 2 2		3 4 2 1 1 2 2 2		810 1,040 400 125 82 240 192 164		135 130 100 50 40 60 38 30	810 1,040 400 125 82 240 192 164	\$1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 00	27 30 10 4 2 8 6	
\$4,580	17		17		3,053		73	3,053	\$1 00	92	

Macoupin County-Fifth District-1902.

			0	UTPUT OF	Mine	n To	vs.	
Number.	Name of Operator.	Postoffice Address of Mine.	rotal.	Cump.	Mine-run.	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Nut.	Pea, screenings and waste.
_				1 2	~	124	~	1 24
2 3 4 5 6 7 8 9 10 11 12	Consolidated Coal Co., 7 Consolidated Coal Co., 8 Consolidated Coal Co., 10 Consolidated Coal Co Consolidated Coal Co	.do Gillespie Hornsby Carlinville Nilwood Greenridge Girard Virden do Mt. Olive	211,844 90,316 58,803 99,494 49,250 131,354 67,152 182,200 256,442	150, 128 117, 437 149, 176 51, 737 43, 663 23, 037 8, 250 13, 614	22, 563 77, 233 19, 893 14, 905 251 61, 100 40, 000 103, 746 1, 538 137, 240 19, 344 33, 160	2,045 3,350 1,597 4,200	3, 917 4, 791 10, 005 488 805 2, 394 751 1, 188 31, 600 6, 120	38, 410 32, 770 23, 186 14, 084 12, 953 1, 000 11, 198 5, 048 40, 960 62, 518 56, 320
	LOCAL MINES.							
2 3 4 5	Lueking Bros. Thos. Rand* W. H. A. Bodi* John Harbour, Jr., * G. B. Loper* Wm. Neil & Co. (Lessee)	Chesterfielddo	1,300 1,400 1,220 622 1,420 5,719	1,400 1,220 622				
	Totals		11,691	10, 491			644	546
	Totals—19 mines	• • • • • • • • • • • • • • • • • • • •	2,075,253	994, 285	633, 862	11, 192	62,707	373, 207

Mines in 1901, 20. Abandoned mine, 1.

Mines in 1902, 19.

* Pocket coal.

Macoupin County—Fifth District—Concluded.

of total	Ем	PLOY	res.	Dispositio	ON OF O	UTPUT.	ration.	nd.	gross ton	powder coal.	Ac DES	
Aggregate value product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price paid per gr	Number of kegs of used for blasting	Number of fatal.	Number of non-fatal Number.
\$189, 652 171, 283 190, 973 172, 226 83, 113 56, 352 84, 193 113, 334 64, 608 139, 326 181, 169 181, 695	1755 1488 1456 1466 944 488 788 600 1620 1155 2455 119 1.635	94 82 81 98 34 39 33 19 53 32 50 97 106	269 230 226 244 128 87 111 79 215 165 342 225 2,453	217, 389 199, 328 227, 793 80, 117 50, 585 82, 434 40, 000 126, 630 176, 880 246, 224 221, 487 1, 819, 760	6, 269 725 742 7, 989 3, 069 1, 085 512, 170 8, 250 2, 522 6, 790 1, 800 4, 669 855 56, 335	11, 487 11, 450 9, 934 11, 082 7, 130 7, 133 4, 830 1, 000 2, 202 3, 520 5, 549 9, 356 84, 673	236 - 230 - 162 - 212 - 170 169 2 200 - 189 219	99, 494 49, 250 131, 354 182, 200	\$0 49 49 49 49 \$0 49	1, 190 1, 170 927 897 504 332 3, 458 2, 000 4, 480 830 5, 840 3, 365 860 25, \$53	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 2 2 3 3 2 4 4 2 5 6 2 7 7 1 8 9 10 2 11 2 12 13 35
\$1,625 2,100 1,830 933 2,130 7,711 \$16,329	8 4 4 2 4 10	2 1 1 1 1 5	10 5 5 3 5 15		1, 300 1, 400 1, 220 622 1, 420 5, 719		143 150 135 150 110 250	1, 300 1, 400 1, 220 622 1, 420 5, 962	\$0 75 75 75 75 76 76	60		1 1 2 3 4 5 6
\$16,329 \$1,696,047	1,667	829	2,496		===	84,673		468, 260	30 13	25, 913	_	36

$Montgomery\ County-Fifth\ District-1902.$

_				Оптрит с	of Mine	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine,	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
3 4	SHIPPING MINES. Clover Leaf Coal Co	Hillsboro Litchfield Paisley Raymond	32, 927 147, 024 93, 264 140, 847 5, 748 419, 810	97, 307 41, 580 87, 875 3, 832	1,872 12,414 13,050	10,780	50 14, 028 13, 860 15, 022 42, 960	4,505 33,817 14,630 24,900 1,916 79,768

Mines in 1901, 5. Mines in 1902, 5.

Montgomery County-Fifth District-Concluded.

of total	Ем				N OF O	UTPUT.	peration.		as ton	powder coal.		CCI- NTS.	
Aggregate value o product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gross for hand mining.	Number of kegs of 1 used for blasting o	Number of fatal.	Number of non-	Number
\$ 26, 360 124, 799 86, 979 119, 206 7, 319 \$364, 663	41 100 78 162 13	28 53 39 48 4 172	69 153 117 210 17	30, 255 137, 085 72, 474 134, 561 288 374, 663	1, 161 6, 609 16, 718 2, 636 5, 310	1, 511 3, 330 4, 072 3, 650 150	132 240 235 222 225 210.8	32, 927 4, 149 93, 264 140, 847 5, 748 276, 935	\$0 49 49 49 49 74 \$0 49	883 905 3,518 800 23 6,129	1 1		

Morgan County-Fifth District-1902.

_				Output (of Mine	IN T	ons.	
Number.	NAME OF OPERATOR.	Postoffice Address of Mine.	Totai.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
1 2	LOCAL MINES. F. Wagstaffe		3.200 110 3,310	3,200 110 3,310				

Mines in 1901, 2. Mines in 1902, 2.

Morgan County-Fifth District-Concluded.

of total	Ем	PLOY	ES.	Disposition	N OF O	UTPUT.	operation.	ė	101 881		CI-
Aggregate value o product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gross for hand mining.	Number of kegs of I used for blasting c	Number of non-fatal.
\$4,800 165	9	1	10 4		3, 200 110		277 30	3, 200 110	\$0 87½ 87½	100	
\$4,965	12	2	14		3,310		153	3,310	\$0 8712	104	

Sangamon County-Fifth District-1902.

			(OUTPUT O	F MINE	IN TO	ONS.	
er.	Name of Operator.	Postoffice Address of Mine.			run.			screenings waste.
Number			Total.	Lump	Mine-run	Egg.	Nut.	Pea, and
	SHIPPING MINES.							
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 26 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	Cantrall Coöp. Coal Co. Jones & Adams Coal Co. Republic Iron & Steel Co. Springfield Coöp. Coal Co. Barclay Coal & M. Co. Barclay Coal & M. Co. Spaulding Coal Co., 1. Spaulding Coal Co., 2. Wabash Coal Co., 1. Riverton Coal Co., 2. Riverton Coal Co., 2. Riverton Coal Co., 2. Riverton Coal Co., 3. Starnes Coal M. Co. Sangamon Coal Co. Capitol Coöp. Coal Co., 2. Victor Coal Co., 2. Madison Coal Co., 6. Jefferson Coal M. Co.	Auburn do d	286, 281 50,000 216,292 300 116,292 183,250 102,311 85,151 87,179 134,620 12,000 67,267 104,350 100,507 101,367 107,942 295,359 127,206 140,341 151,810 185,973 263,651 17,438	112, 025 170, 345 44, 972 21, 000 31, 338 44, 972 80, 772 80, 772 80, 772 83, 733 97, 700 41, 815 56, 406 41, 448 22, 067 163, 351 58, 514 76, 804 35, 934 363, 409	30,000 36,665 5,354 99,460 60,000 31,487 15,372 14,200 27,550 29,836 54,325 11,988 10,527 41,000 27,138 85,177 42,000 65,914 88,357 42,000 65,914 88,3785 3,280 16,426	4, 252 3, 587 5, 413 6, 000 6, 150	1,822 55 7,706 3,411 2,714 4,710 8,378 944 2,920 11,684 3,244 3,080 50,680 14,578 762 14,964 1,797 6,472 5,011	110, 048 10, 000 71, 878 40, 535 31, 112 17, 900 18, 583 31, 270 15, 500 17, 793 44, 386 12, 670 14, 101 25, 180 9, 946 86, 454 26, 692 22, 934 14, 256 38, 779 96, 029 96, 029 9200
	Totals		3,656,840	1,681,468	898,721	52, 243	157836	751, 188
1 2	Lincoln Park Coal M. Co J. P. Gorden	Springfield Saulsbury	14,822 1,325		3, 182			3,660 305
	Totals		16, 147	9,000	3,182			3,965
	Totals-30 mines		3, 672, 987	1,690,468	901, 903	52, 243	157836	870,537

Mines in 1901, 30. New mines, 1. Abandoned, 1. Mines in 1902, 30.

Sangamon County-Fifth District-Concluded.

of total	Ем	PLO	YES.	DISPOSITIO	ON OF O	UTPUT.	atlon.	ıd.	gross ton	powder coal.		CI-	
Aggregate value oproduct.	Average number of miners.	All other em-	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by band	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non-fatal.	Number.
\$198, 153 361, 250 361, 250 361, 250 361, 250 361, 250 361, 250 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 375, 201 37	1600 2040 1220 1233 811 757 78 100 20 20 55 71 115 84 110 95 85 93 93 121 115 121 120 110 125 15 15 15 15 15 15 15 15 15 15 15 15 15	18 666 477 611 399 244 366 32 244 411 488 733 256 455 436 451 177 10	2899 1020 1847 1940 1950 1950 1950 1950 1950 1950 1950 195	277, 503 47, 275 216, 281 176, 387 89, 411 18, 355 84, 547 116, 287 18, 400 65, 308 94, 000 66, 308 94, 000 194, 000 194, 000 194, 000 194, 000 194, 000 194, 000 194, 000 194, 000 195, 527 195, 527 195, 527 195, 527 195, 527 195, 527 197, 789 261, 785 161, 262 163, 632 163, 632 163, 632 163, 632 163, 632 163, 632 163, 632 163, 632 163, 632 164, 637 165, 632 165, 632 165	1, 052 1, 000 2, 345 3, 250 3, 296 4, 280 4, 280 4, 280 4, 280 7, 584 2, 762 23, 000 5, 218 3, 421 3, 129 4, 314 1, 314 1, 314 4, 250 4, 250 3, 421 3, 129 1, 129 1	7, 726 1, 725 3, 764 3, 134 3, 643 4, 400 1, 500 4, 110 2, 700 5, 144 3, 038 3, 000 1, 000 1, 042 4, 323 3, 401 13, 535 2, 640 4, 500 3, 000 16, 033 1, 925 8, 815 200 1111, 000	210 192 203 264 230	50,000 222,390 116,289 118,250 102,311 86,161 87,179 134,620 12,000 94,034 97,466 120,000 67,267 104,350 100,507 110,347 117,436 140,341 151,810 135,973 17,436 3,106,908	\$0 49 49 49 7 49 7 49 7 49 7 49 7 49 7 49	4, 267 3, 671 3, 351 5, 380 505 4, 276 8, 200 2, 743 4, 600 2, 680 3, 478 4, 734 5, 167 12, 060 5, 085 6, 671 5, 717 5, 928 4, 235 2, 373 700	1	1 2 1 2 2 2 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1 2 3 4 5 6 7 8 9 11 1 12 13 14 15 16 17 18 19 22 12 22 32 42 52 62 7 8
\$20,922 2,090	18	10 1	28 3		14,390 1,225	432 100	195 190	14,822 1,325	₹0 49.7 49.7	575 53		2	1 2
\$23,012	20	_11	31		15,615	532	193	16, 147	\$0 49.7	628		2	
\$3,048,023	2,953	1365	4,318	3, 398, 322	163, 133	111,532		3, 123, 055		130527	9	24	

$Scott\ County-Fifth\ District-1902.$

			OUTPUT OF MINE IN TONS.										
Number.	Name of Operator.	POSTOFFICE ADDRESS OF MINE.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.					
1 2 3 4 5 6 7 8 9 10 11 12 13	Chas. McElwee John Ratigan H. H. Brockhouse. M. Six Ed Berry. Wm. Kunds. Herman Pahlman	.do	19, 730 160 125 1, 232 858 400 140 120 130 140 160 702 23, 937	19, 130 160 125 1, 232 2, 232 40 400 140 120 130 140 160 702				600					

Mines in 1901, 11. New mines, 5. Abandoned mines, 3. Mines in 1902, 13.

COAL IN ILLINOIS.

Scott County-Fifth District-Concluded.

of total	Ем	PLOY	ES.	Dispositio	n of O	UTPUT.	operation.	d.	gross ton	powder coai.	Acci- dents.
Aggregate value or product.	Average number of miners.	All other employés.	Total.	Tons loaded on ears for ship-ment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand.	Price paid per gr. for hand mining.	Number of kegs of	Number of fatal. Number of non-fatal.
\$28, 995 280 219 1, 848 1, 287 70 700 245 210 228 245 280 1, 228	34 12 55 5 11 22 11 11 11	10 1 1 1 1 1 1 	44 23 36 66 22 21 11 11	17,530	1,600 160 125 1,232 858 40 400 120 130 140 160 702	600	302 130 60 200 180 30 150 70 100 110 120 140 192	19, 730 160 125 1, 232 858 40 400 140 120 130 140 160 702	\$1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 00	7500 66 40 300 2 200 5	
\$35,835	58	16	74	17,530	5,807	600	137	23, 937	\$1 00	854	

Recapitulation by Counties-

	pt.		Produc	PRODUCTION OF DIFFERENT GRADES IN TONS.									
Counties.	Number of shipping mines.	Total tons produced.	Lump.	Mine run.	Bgg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of total product.				
Macoupin	13	2,063,572	983, 791	633,862	11, 192	62,063	286,854	85, 807	\$1,679,708				
Montgomery	5	419,810	236, 910	49, 392	10,780	42,960	63,074	16, 694	364, 663				
Sangamon	28	3,656,840	1,681,468	898, 721	52, 243	157,836	751, 188	115, 384	3,025,211				
Totals and averages	46	6, 140, 222	2, 902, 172	1,581,975	74,215	262,859	1, 101, 116	217, 885	\$5,069,482				

Recapitulation by Counties-

	les.		Produc	TION OF	Differi	ent Gra	DES IN T	ons.	total
COUNTIES.	Number of local mines.	Total tons produced.	Lump.	Mine run.	Egg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of product.
Brown	14	2, 116	2, 116						\$ 3,704
Calhoun	1	3, 429		3,429					3, 429
Greene	7	9, 491	9,491						14, 237
Jersey	8	3,053	3,053						4, 580
Macoupin	6	11,681	10,491			644	546		16,329
Morgan	2	3, 310	3,310						4,965
Sangamon	2	16, 147	9,000	3, 182			3,057	908	23,012
Scott	13	23, 937	23, 337					600	35, 835
Totals and averages	53	73, 164	60,798	6, 611		644	3,603	1,508	106,091
Totals district —all mines.	99	6, 213, 386	2, 962, 970	1, 588, 586	74, 215	263, 503	1, 104, 719	219, 393	\$5, 175, 573

Whole number of mines reported for 1901, 102. Number of new mines opened during the year, 20. Number of mines abandoned during the year, 23. Whole number of mines reported for 1902, 99.

Fifth District-1902-Shipping Mines.

E	MPLOY	ES.	Dispos	ITION O	r Out	PUT.	days	Tons N	lined.		CES	pow dlb.	11
Number of miners.	All other employés.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of d in operation.	By band.	By machine.		Machine mining 201	Number of kers of der used for blue coal.	Number fatal casual Number non-fatal cas
1,635	818	2,453	1,819,760	102,804	56,335	84,673	204.0	462, 298	1,601,274	80 40	\$0.42	25,553	5 35
394	172	566	364, 334	10, 329	32,434	12,713	211.0	276, 935	142,875	0 49	0 12	6,129	3
2,933	1,354	4,287	3, 312, 738	85, 584	147,518	111.000	219.0	3, 106, 908	549,932	0 495	0 42	129,899	$-\frac{9}{-}\frac{22}{-}$
4,962	2,344	7,306	5, 496, 832	198, 717	236, 287	203, 356	211.4	3,816,141	2, 294, 081	SO 195	\$0.42	161,881	17 57

Fifth District-1902—Local Mines.

Ex	IPLOYI	ts.		ITION OF	OUTP		days	Tons M		Pri Paid Ton	PER	of pow blasting	altic	RS'It'
Number of miners.	All other employés.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of in operation.	By hand.	Ву шасћіпе.	Hand mining.	Machine mining.	Number of kegs of der used for bl coul.	Number fatal casu	Number non-fatal cas'lt's
23		23			2, 116		48.0	2, 116		\$1 00				
14	7	21				3,429	204.0		3,429		\$0 37	221		٠.
30	5	35			9,491		180.0	9,491		1 00		92		
17		17			3,053		73.0	3,053		1 00		92		
32	11	43	l		11,681		156.0	5,962	5,719	0 75	0 42	60		1
12	2	14			3,310			3,310		0 871		104	· · ·	
20	11	31			15,615	532	193.0	16,147		0 497	i	628	١	2
58	16	74		17, 530	5,807	600	137.0	23,937		1 00		884		-
206	52	258		17,530	51,073	4, 561	141.5	64,016	9,148	\$0 875	\$0 395	2,081	ļ.,	3
5,168	2, 396	7,564	5, 496, 832	216, 247	287, 360	212,947	157.0	3, 910, 157	2, 303, 229	\$0 495	\$0 42	163,963	17	60



SIXTH INSPECTION DISTRICT-1902

Counties: Bond, Clinton, Madison, Marion, St. Cair.
JOHN DUNLOP, Inspector, Centralia.

HON. DAVID ROSS, Secretary,

State Bureau of Labor Statistics, Springfield, Illinois.

SIR: -In compliance with an act of the General Assembly of this State. defining the duties of the State Inspectors of coal mines and providing for the better preservation of the health and safety of persons employed in the mines of the State, I have the honor to herewith submit to you the seventh annual report of the Sixth Inspection District, for the year ended June 30, 1902. The coal producing counties of the district are Bond. Clinton, Madison, Marion and St. Clair. This report gives tabulated statements, by counties, of the number of mines operated, giving the names of operators and their postoffice address; the depth of coal below the surface, and its thickness; the geological number of the seams; a description of the plants of the different mines, showing their methods and systems of producing coal; the total output of all grades of coal and the disposition of the same; the average price paid per ton for mining; the value of lump and other grades of coal per ton at the mine, and the aggregate value of the output; the num ber of miners and other employés; the tonnage mined by hand, also by cutting machines; the number of mines using machines, and the number of machines in use; the number of kegs of powder used in blasting coal; the number of steam boilers used at the mines: the number of fatal and nonfatal accidents, and the number of widows and children dependent.

Coal production by counties, showing increase and decrease in each for the years ended June 30, 1901 and 1902.

Counties	Total Outp Grades of Co		Increase.	Decrease.
COUNTES	1901.	1902.	Increase.	recrease.
Bond	208, 668	100,740		107, 928
Clinton	644, 664	724,462	79, 798	
Madisən	1,595,081	1,956,271	361, 190	
Marion	829, 326	881,821	52, 495	
St. Clair	2,518,847	2,578,553	59,706	
Total	5,796,586	6,241,847	553, 189	107, 928
Decrease			107,928	
Total increase			445, 261	

Four counties, St. Clair, Madison, Marion and Clinton, show an increase of 553,189 tons, while Bond county shows a decrease of 107,928 tons, making a net increase for the district of 445,261 tons. The decrease in Bond county is due to the burning of the top works and engine room of the Sorento Prospecting and Mining Co., causing the loss of about five months work when the coal trade was at its best.

Much trouble was experienced in getting proper returns from some of the operators, as they would only give the total production. The reason assigned for not giving the different grades was owing to the inequalities in the sizes of screens at the different mines, also that particular effort had been made to get a larger per cent of lump coal, which required continual vigilance. The operators did not like that these matters should be made public especially to be used in the annual convention with the miners, as it might be taken advantage of by the miners when drawing up a scale of prices for the ensuing year.

The following is a summary taken from the statistical tables for the fiscal year 1902:

Number of counties in which coal is produced	5
Number of mines	112
Number of new mines.	118
Number of mines abandoned	2
Number of shipping mines	81
Number of local mines	31
Total tonnage	6, 241, 847
Tons of lump coal	3, 512, 853
Tons of mine run	1, 231, 587
Tons of other grades	1, 497, 402
Tons shipped	5,367,505
Tons supplied to locomotives	261, 823
Tons sold to local trade	298, 492
Tons consumed and wasted at the mines	314.027
Average value of lump coal per ton at the mine	\$0.9446
Aggregate value of total product	\$4,919,933
Number of miners	5,570
Number of other employés.	2,359
Total number of employes	7,929
Average number of days of active operation for shipping mines	201
Number of kegs of powder used	109, 610
Number of steam boilers in use at mines	253
Number of steam bollers in use at mines	33
Number of machines in use	243
Total tons cut by machines	2, 238, 044
Total tons mined by hand.	4,003,803
Fatal accidents.	4,000,000
Non-fatal accidents	79
Number of wives made widows.	10
Number of children made fatherless	27
Number of tons produced for each fatal accident	328.518
Number of tons produced for each ratal accident.	79,010
Number of tons produced to each non-fatal accident	79,010
Number of persons employed to each fatal accident	100
Number of persons employed to each non-fatal accident	100

In making a comparison of the work done during this year with that of the year 1901, it is found that the output has increased 445,261 tons, Madison county furnishing the greatest proportion of this increase, 361,190 tons. This is due to the increased production of the mines of Donk Bros. Coal & Coke Co. Nos. 1, 2, and 3; the Kerns & Donniwald Coal Co.'s mine at Worden, and the Lumaghi Coal Co.'s No. 2 mine; all of these mines have almost reached their full capacity. The increase in Sr. Clair county is small considering the number of new mines that have been put down during the last

two years. In 1901 there were ten new mines reported and three for 1902; during that time only four mines have been abandoned. A further reason for the small increase is, on account of seven mines in and around Belleville being closed down; however, with the exception of two, they have now all resumed work.

In Marion county the increase has been produced by the mines at Centralia. Although owned by two separate companies they are worked under the same management, which seems to be a decided advantage, as the work is more evenly distributed, and the rules governing the three mines are the same. The mine at Sandoval was closed down for nearly five months; no reason being found for doing so. The mine at Kinmundy has been closed down all summer, and up to the present time work has not been resumed.

It will be noticed from the summary that the number of fatal accidents, per 1,000 persons employed, is less than last year. The number of persons killed in 1901 was 3.2 per 1,000, while this year the number is 2.4 per 1,000, which, in my opinion, ought to be still further reduced if proper precaution be taken.

The number of mines using machines has increased from 30 to 33; the increase in the number of machines is 25. This would indicate an increase in machine mined coal; however, the coal cut by machines has decreased from last year by 165,070 tons.

Improvements.—The Sorento Prospecting & Mining Co., Sorento, Bond county, owing to the top works and engine room having been destroyed by fire, has rebuilt its works, making a great improvement over the old works; the company has also put in self-dumping cages, so that coal can be dumped on either side of the shaft; a new railroad track has been built on the south side of the mine, connecting with the track of the C. B. & Q. railroad. These improvements put this mine among the best equipped in the district; the connection with the Burlington system also makes it one of the best located mines, as it furnishes a new and better market for the shipping of coal.

The Lenz Coal & Mining Co., Belleville, St. Clair county, has rebuilt the tipple and engine room at its mine. The engine room is now located on the west end of the shaft to make room for a new tipple, so that coal can be loaded on the cars of the East St. Louis & Belleville Electric Railway. This road has been hauling coal for over a year, and it runs parallel with the Southern Railway to East St. Louis.

The O'Fallon Coal & Mining Co., Belleville, St. Clair county, has taken down the old tipple which was in a dilapidated condition, and built a new one, making it more convenient to handle a larger output. The company has also put in the Kanty dumping cages, and is building the foundation for a new boiler and air compressor, with the intention of putting in mining machines.

The Centralia Manufacturing & Mining Co.. Centralia, Marion county, has put in a third rail motor at its No. 4 mine. Considering the conditions of this mine, in which the grade runs as high as 10 per cent, the motor is giving good satisfaction. The company contemplates putting in a 20-foot fan.

The Consolidated Coal Co. has built a new tipple at its Richland mine, Belleville, St. Clair county.

New Mines.—In St. Clair county three new shafts are being sunk, one of them by the Beatty Brothers of Mascoutah, the location being near Rentchler. Joseph Guest and others are at work on a new mine, located near the power house of the East St. Louis & Belleville Electric Railway, between Belleville and East St. Louis. The other is located near the Start Brewery at Belleville, and is being sunk by a party of miners, and is intended for local trade. The other two will be shipping mines.

The Superior Coal & Mining Co. has sunk a new shaft; it is 7 by 14 feet and 160 feet to the coal. The thickness of the coal is six and a half feet. The company was about ready to hoist coal the 1st of July; the mine is equipped with a pair of engines, 11 by 16 inches, having a winding drum five feet in diameter, geared one in six; also an air compressor of the Norwalk type, having a capacity to supply 12 mining machines. Part of the machines are on the ground, ready to be put in; they were made by Herzler & Henninger of Belleville. The mine is located on the East St. Louis & Belleville Electric Railway, three miles west of Belleville.

In Madison county five new shafts have been put down to supply the local trade. Three of them are located near North Alton and two at Bethalto.

The Clover Coal Co. has reopened a shaft that was sunk 11 years ago; very little coal had been taken out, as the company that sunk the shaft had not sufficient capital to operate it. The mine was abandoned and allowed to fill with water. The parties forming the new company are residents of St. Louis and have organized with a capital stock of \$100,000. The water has been taken out of the mine; the company has built a new tipple, put in new engines and boilers, and is almost ready to commence hoisting coal. The shaft is located at New Douglas, Madison county, on the Toledo, St. Louis & Western Railway; its depth is 437 feet, and the thickness of the coal is nearly six feet.

Mine Fires.—The following named companies have had fires at their mines: The Donk Bros. Coal & Coke Co. had a fire at their No. 1 mine, destroying the tipple and washery; the loss is estimated at over \$60,000. The company rebuilt the tipple and resumed work in a very short time, and is now rebuilding the washery.

The tipple of the Madison Coal Co.'s No. 2 mine, Glen Carbon, Madison county, was destroyed by fire but was immediately rebuilt, and the mine was at work in less than 30 days.

The Sorento Prospecting & Mining Co., Sorento, Bond county, had a fire at its mine, which destroyed the tipple and hoisting engines.

Charles Hortman of Belleville had a fire at his mine, which burned down the tipple and engine room, destroying the engine and boiler.

Fatal Accidents.—July 3, 1901, James Domiski, miner, age 52 years, married, employed in the White Oak mine of the Consolidated Coal Co., Marissa St. Clair county, was killed by a fall of soapstone. He leaves a widow and seven children in Russia.

July 17, 1901, Charles Staehle, miner, aged 22 years, single, employed in Conrad Reinecke's No. 2 mine, Belleville, St. Clair county, was fatally injured by a fall of slate. He died while being taken to his home.

Sept. 12, 1901, Andrew Donatti, miner, aged 35 years, married, employed in the Heinz Bluff mine of the Consolidated Coal Co., Marissa, St. Clair county, was killed by a fall of clod and slate. He leaves a widow and five children.

Sept. 16, 1901, John Wooters, miner, age 29 years, married, employed at the Darrow mine of the O'Fallon Coal & Mining Co., O'Fallon, St. Clair county, was fatally injured by the explosion of a keg of powder, caused by making a nole in the top of the keg with a pick. He leaves a widow.

Oct. 24, 1901, George Mars, loader, aged 17 years, single, employed at the Staunton No. 1 mine of the Staunton Coal Co., Staunton, Macoupin county, was instantly killed by a fall of rock at the face of his room. He was the only support of his widowed mother.

Oct. 31, 1901, Jerry Stahl, miner, aged 23 years, married, employed at the Royal mine of the Beck-Walker Coal Co., near Belleville, was instantly killed by a fall of top coal. He was undermining when it gave way without warning. He leaves a widow.

Nov. 21, 1901, David Parker, miner, aged 33 years, married, employed at Donk Bros. No. 1 mine, Collinsville, Madison county, was killed by a fall of slate. He leaves a widow and two children.

Nov. 22, 1901, Fred Ernest, miner, aged 50 years, married, employed at the Lumaghi Coal Co.'s No. 1 mine, Collinsville, Madison county, was killed by the premature discharge of a shot at the working face. He leaves a widow and four children.

Nov. 25, 1901, Charles Stolge, miner, aged 38 years, single, employed at the Heinz Bluff mine of the Consolidated Coal Co., Collinsville, Madison county, was killed by a fall of slate.

Dec. 11, 1901, John Reifer, cager, aged 30 years, single, employed at the Donk Bros. Coal Co.'s mine No. 2, Maryville, Madison county, was killed instantly while cleaning the cage; the engineer moved the cage upward, Reiper tried to get off but was caught between the cage and the side of the shaft.

Jan. 13, 1902, Henry Woodward, single, machine helper, age 19 years, single, employed at the Avery mine of the Walnut Hill Coal Co., Birkner, St. Clair county, was fatally injured by a fall of coal. He died two days after the accident.

Feb. 1, 1902, Joseph Marches, miner, aged 24 years, single, employed at Mine No. 1 of the Staunton Coal Co., Staunton. Macoupin county, was seriously injured by a fall of clod from which he died a short time after. He was the support of his mother and a sister.

Feb. 5, 1902, John Koch, laborer, aged 20 years, single, employed as a helper to the bricklayer, was putting up brick stoppings in the Breese mine of the Consolidated Coal Co., Breese, Clinton county. In coming out of the mine he was hoisted to the ground landing, when two men that were

on the cage with him got off; one of the men in getting off of the eagefell, making a noise; the engineer then began to hoist to the top landing; Hoch, when in the act of stepping off the cage while in motion, lost his balance and fell down the shaft, a depth of 400 feet, causing his death.

Feb. 27, 1902, Louis Kirgen, miner, aged 42 years, married, employed at the mine of the Odin Coal Co., Odin, Marion county, was killed by a fall of slate at the working face of his room. He leaves a widow and one child.

March 5, 1902, Samuel Mathews, miner, age 31 years, married, employed at the Royal mine of the Beck-Walker Coal Co., near Belleville, was instantly killed by a fall of slate. He leaves a widow and three children.

April 21, 1902, Robert Brown, driver, age 24 years, married, employed at the Richland mine of the Consolidated Coal Co., Belleville, St. Clair county, was seriously injured by a collision of loaded cars. In coming out to the bottom with a loaded trip he collided with a loaded car that had been detached from a trip of another driver ahead of him. He died May 2, 1902, and leaves a widow.

April 25, 1902, John McKernan, miner, aged 51 years, married, employed at the Walnut Valley mine of the Hippard Coal Co., Belleville, St. Clair county, was seriously burned by the explosion of a keg of powder, from which he died May 21, 1902. He leaves a widow and nine children.

May 7, 1902, Lutie Weathers, machine helper, aged 22 years, single, employed at the Lumaghi Coal Co.'s mine No. 2, Collinsville, Madison county, was killed by a fall of coal.

May 31, 1902, Harry Weber, miner, aged 52 years, single, employed at the No. 1 mine of Donk Bros. Coal and Coke Co., Collinsville, was killed by a fall of clod, at the face of his working place. He was found under the clod 24 hours after it fell. There was then no system at this mine of keeping check of men going to and from work, and having no relatives at the works accounts for the length of time before he was missed.

In addition to these accidents two men were killed at the Donk Bros. Coal Co.'s mine, Collinsville, Madison county, but were not in the employ of the company.

James Carson, aged about 46 years, was found Feb. 19, 1902, at the bottom of shaft No. 2 at Maryville.

Charles Mulbering, age unknown, fell from the stable loft at Mine No. 1, June 28, 1902, breaking his neck.

Respectfully submitted,

JOHN DUNLOP,

State Mine Inspector, Sixth District, Centralia.

Fatal Casualties—Sixth District, July 1, 1902.

Date.	Name.	Age.	Occupation.	Residence.	Married.	Widow.	Children.	Single.	Dependent	Cause of Accident.
July 11 Sept.12 Sept.16 Oct. 23 Oct. 31 Nov. 21 Nov. 22 Nov. 22 Dec. 11 1902 Jan. 15 Feb. 15 Feb. 27 Mar. 5 Apr. 21 Apr. 25	James Donriski. Chas. Stachie Andrew Donatti John Wooters George Mars Jerry Stahi Dave Parker Fritz Ernest Chas. Stolge John Reifer Henry Woodward Joseph Marches John Koch Louis Kirgan. Sam Matthew Robert Brown John McKernin Lutte Weathers Harry Webber Totals.	22 35 29 17 23 33 50 38 30 19 24 20 42 51 51	Miner Miner Miner Loader Miner	White Oak Belleville. Collinsville. O'Failon Staunton Belleville. Collinsville. Collinsville. Collinsville. Troy D'ch Hollow Staunton Breese Odin. Belleville. Belleville. Belleville. Collinsville.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 11 11 11 11 11 11 11 11 11 11 11 11	7 5 2 4 1 3 3 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 6 1 1 3 5 5	Falling soapstone Yalling slate. Yalling clod and slate Explosion, key of powder. Falling clod and slate Explosion, key of powder. Falling coand slate Premature blust. Falling slate. Cage and shaft. Palling clod Falling clod Falling down shaft Falling slate. Falling slate. Falling slate. Falling slate. Falling slate Fyt cars Explosion, key of powder. Falling coal Falling coal Falling coal

Recapitulation of Fatal Accidents—Sixth District, 1902.

Residence.	No.	Occupation.	No.	Nature of Casualty.	No.	Colliery.	No
Belleville Collinsville Staunton Breese Dutch Hollow Odiu O'Fallon Troy White Oak	6 2 1 1	Miners. M'ers' helpers Driver. Loader. Cager. Laborer	2 1 1	Fall of roof Explosion of keg of powder Premature blast Caught between cage and shaft Fall of sool Crushed between pit cars Fell down shaft	2 1 1 3	Consolidated Coal Co Donk's, No. 1 Donk's, No. 3 Staunton, No. 1. Reinecke, No. 2. Hientz Binff Darrow Royal Lumaghi, No. 1 "Avery," Walnut Coal Co Odin, Richland Lumaghi, No. 2 Walnut Valley White Oak	
Totals	19		19		19		1

Non-Fatal Casualties—Sixth District, July 1, 1902.

Date.	Name.	Age.	Residence.	Married.	Single.	Children.	Dependent.	Character and Cause of Injury	Time lost-days.
1901 July 7 July 14	S. Rollend S. Shadrac	25 35	Collinsville.	_i	1		_i	Fingers broken, pit car and sill Hand injured, pltman and	32 30
Aug. 12 Aug. 20	Austin Alley Geo, Pettus Jacob Reed August Nemo	31 49	Belleville	1	1 1	4	 1 5	guide Toe broken, machine falling Pelvis fractured, falling slate Collar bone broken, pit cars Fingers broken, shoveling	60 90 60
	Albert Hamilton .				1			slate Shoulder dislocated, falling slate and coal	30 30
Sep. 14 Sep. 16	Joe Wright Walter Kandall	26 38	Centralia O'Fallon	1		₅	6	Foot injured by motor Body and face burned, explo-	150
Sep. 21 Sep. 24 Sep. 27 Oct. 7 Oct. 7	Daniel Deer A. McGuire Worthy Brooks Dan Monahan Conrad Barna	35 21 34	Collinsville. Edw'dsville. Glen Carbon	1 1 1	1		1	sion keg of powder	40 42 50 100 60
Oct. 23	Salmon Abbot Chas. Dowler Ben Zoff Jas. Smith	36 28 22	Centralia Collinsville. Donkville	 1 1	i	 i	···· <u>2</u>	and roof Jaw broken, falling slate. Face bruised, flying coal Arm cut, axe handle. Body injured, placing car on track.	40 32 30 33 33
Dec. 11 Dec. 17 Dec. 27	C. W. Williams Jno. Barrowman A. Cosevige Geo. Gunther Walter Miller J. W. Vidarman John Clauber Wm. Koch Albert Rice Ed. Chesnut Wm. Mound	26 35	Sorento		1 1 1 1 1 1	3	4	Back injured pit car. Leg broken, pit car. Foot injured by timber. Ankie broken, falling clod Leg broken by pit car. Hand bruised, falling rock Eye put out, fiying iron Foot injured, pit car. Leg broken, runsway mule Foot injured, falling coal. Shoulder injured, falling coal.	30 90 30 36 100 34 60 70 60 30
Jan. 10 Jan. 13	Godleb Brown Jesse Alton W. E. Ward John Johnson Albert Jauzer Jno. Marchukl Robert Eads Clar'nce Manning Fred Gutzler W. Davidson Geo. Southard Chas. Mochota Geo. Granich John Needham	22 24	Sandoval Collinsville.	1	1 1 1 1 1	5 8	1 1 6 1 9	Leg broken, pit car and door. Leg broken, pit cars Hand injured, kicked by mule Back injured, falling coal. Body injured, falling slate Leg broken, falling coal ankle broken, falling clod. Ankle broken, falling clod. Body bruised, falling slate Leg broken, pit car Hand injured, falling coal Leg broken, falling machine. Leg broken, falling clod. Body and legs injured, kicked	55 30 100 120 60 36 90 30 60
	A. Hecht Wm, Ude	18	Troy		1 1			by mule Eye cut, flying coal Body burned, explosion of	30 41
Feb. 22 Mar. 6	Peter Ellinger Chas. A. Leeds	36 48	Ogles Sta'n. Collinsville.	_i	1	4	····	Jaw bone broken, pit cars Jaw bone fractured, kicked by	30 60
Mar. 18	Wm. Cribfield James Ackroyd James Sneddon Henry Wiedler	55	Collinsville.		i	1 10		mule. Back injured, falling coal Collar bone broken, pit cars Hand injured, fingers broke, falling slate Head and arms injured, fall-	30 100 50 92
	Harvey Storna Louis Stockman. James Fitts			 1	1 1			ing clod. Body injured, falling coal Fingers cut off, coupling cars. Arm broken, replacing car on track	45 30 50

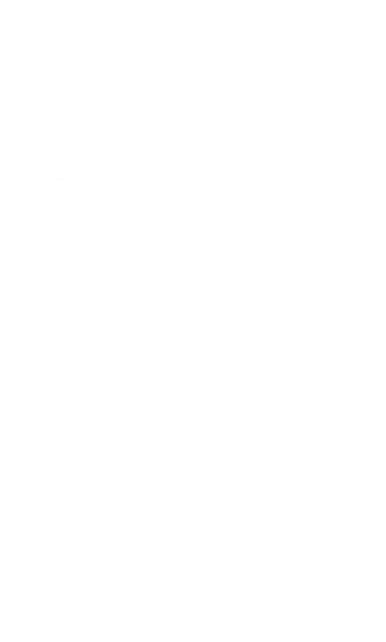
Non-Fatal Casualties—Sixth District—Concluded.

Apr. 4 Lawrence Jerrin. 3 St. Clair 1 Back injured, failing slate. 3 Apr. 10 Clair nee Manning 22 Staunton 1 1 Ribb broken, kicked by mule. 3 Apr. 25 To Seburn. 20 Collinsville. 1 Leg broken, failing coal. 3 Apr. 25 John Helming 53 Collinsville. 1 1 Leg broken, failing cold and slate. 3 Apr. 25 John Bartley 22 Centralla. 1 1 Leg fractured, failing coal. 3 Apr. 25 John Bartley 22 Centralla. 1 1 Knee injured, pit cars. 4 Apr. 26 John Bartley 22 Centralla. 1 4 Arm broken, failing coal. 3 Apr. 27 John Bartley 22 Centralla. 1 4 Arm broken, failing coal. 4 Apr. 29 John Hadfald. 35 Collinsville. 1 4 Foot injured, pit cars. 4 Apr. 29 John Hadfald. 35 Collinsville. 1 2 Land injured, pit cars. 4 Apr. 29 John Hadfald. 35 Collinsville. 1 2 Land injured, pit cars. 4 Apr. 29 John Schmacker. 27 Collinsville. 1 2 Land injured, pit c	Date.	Name.	Age.	Residence.	Married.	Single.	Children.	Dependent.	Character and Cause of Injury	Time lost-
Total	Apr. 4 Apr. 10 Apr. 12 Apr. 25 Apr. 25 Apr. 25 Apr. 26 Apr. 29 Apr. 30 May 1 May 8 May 15 May 20 May 22 May 23 May 23 May 23 May 24 May 24 May 25 May 27 May	Lawrenc Jerrin. Clar'nce Manning R. Eucat. T. Osburn. John Helming Louis Schmidt. John Bartley. Frank Crafton Chas. Emory. John Hadfield. John Schmacker. T. J. Newby. Casper Snyder. John Droy. Wm. Zleglerl. Peter Balne Joe Romelln. Jas. Peterson A. J. Favor. A. Ly Favor. August Keuter. W. Wesley Batson. Jesse Fox.	24 22 27 20 53 39 22 24 34 55 27 25 50 46 23 39 39 35 40 35 40 35 40 40 40 40 40 40 40 40 40 40 40 40 40	St. Clair Staunton Glen Carbon Glen Carbon Collinsville. Collinsville. Centralia Eelleville. Centralia Collinsville. Collinsville. Collinsville. Troy Centralia Breese Edw dsville. Glen Carbon Centralia Maryville Belleville Gentralia Germant'wn	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 1 5 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Back injured, falling slate. Kibls broken, kicked by mule. Leg broken, falling coal. Leg broken, falling coal. Leg broken, falling clod and slate. Head injured, falling slate. Leg tractured, falling coal. Knee injured, pit car. Knee injured, pit car. Koot injured, pit car. Leg broken, falling clod and slate. Flonger cut off, machine and prop. Head and shoulders injured, pit cars. Hip injured, pit cars and prop. Foot injured, pit cars and prop. Foot injured, pit cars. Collar bone broken, pit cars. Collar bone broken, pit cars. Hand injured, pit cars. Ankle broken, falling cage. Arm broken, falling cage. Arm broken, falling cage. Leg broken, flying coal. Back and shoulders brulsed, falling slate.	90 30 30 100 102 3t 30 44 49 30 42 40 30 41 40 38 60 102 * * * *
		Total			41	38	69	110		

Recapitulation of Non-Fatal Casualties, Nature of Injuries, Conjugal Relations and Time Lost—Sixth District, 1902.

Nature of Injuries.	Number.	Married.	Single.	Dependent.	Total Days.	Average Days.	Per cent of Injured.
Ankles broken Arms out off Arms cut off Arms injured Backs injured Bodies injured Collar bone broken Eyes put out Eyes put out Eyes put out Fingers broken Fingers broken Fingers out off Hands injured Heads injured Hedad sinjured Hej injured Legs broken Legs broken Legs injured Baws broken Legs injured Fingers cut off Hands injured Hip injured Baws broken Legs injured Service Broken Legs injured Folial Service Folial Servic	6 1 1 4 8 5 2 1 7 2 2 8 3 1 3 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 6 3 1 3 2 1 2 5 1 1 1 1 1	1 1 4 2 2 5 1 1 10 1 1 	16 6 6 3 20 8 1 1 6 6 6 6 7 7 1 1 1 1 1 110	258 332 33 256 248 101 30 410 62 90 260 106 41 112 1, 264 47 74 90 60 60	86 55.3 33 49.6 550.1 30 58.6 31 45 32.5 32.5 32.5 32.3 40.6 84.27 90 30 30 60 52.05	3.79 7.60 1.26 5.06 10.13 6.33 2.53 2.53 2.53 10.13 3.79 1.27 2.53 1.27 2.53 1.27

Recapitulation of Non-Fatal Casualties—Sixth District, 1902.



Bond County—Sixth District—1902.

			(Ουτρυτ ο	F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Totai.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
1	SHIPPING MINE. Sorento P. & Mfg. Co Totals	1	100,740	54, 206 54, 206	15, 204 15, 204		10, 127 10, 127	21, 203

Mines in 1901, 1. Mines in 1902, 1.

$Clinton\ County{--Sixth}\ District{--1902}.$

			(Output o	r Mine	IN To	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
1 2 3 4 5 6	shipping mines. Consolidated Coal Co	New Baden	62, 655 104, 763 168, 183 218, 064 147, 383 23, 414 724, 462	36, 721 81, 568 108, 640 13, 849	117,281 81,495 77	2, 138	1, 398 28, 007 2, 887 20, 523 14, 497 3, 064 70, 376	14, 636 11, 294 34, 478 24, 246 4, 286 88, 940

Number of mines in 1901, 6. Number of mines in 1902, 6.

Bond County-Sixth District-Concluded.

of total	Ем	PLOY	E8.	DISPOSITIO	n of O	UTPUT.	operation.	. id.	oss ton	powder coal.	Acci-	
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gross for hand mining.	Number of kegs of a used for blasting	Number of fatal. Number of non-	Number
\$81,925	135	65	200	86, 212	9,308	5, 220	136	35, 295	\$0 4 9	1,242		3
\$81,925	135	65	200	86, 212	9,308	5, 220	136	35, 295	\$0.49	1,242		3

$Clinton\ County--Sixth\ District-- {\bf Concluded}.$

of total	Ем	PLO	res.	Disposition	ол от О	СТР ИТ.	operation.	īd.	gross ton	powder coal.		CI-	
Aggregate value c product.	Average number of miners.	All other em-	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.	Number.
\$64, 844 131, 991 130, 768 178, 849 115, 019 17, 991 \$639, 462	84 110 140 163 180 40	56 60 43 46 70 15	140 170 183 209 250 55	51, 403 95, 963 162, 159 207, 464 141, 383 18, 436	1, 800 4, 520 1, 575 3, 600 3, 000 1, 680	9, 452 4, 280 4, 449 7, 000 3, 000 3, 298	164 214 231 240 260 200 218.1	169, 183 218, 064 23, 414 409, 661	\$0 49 49 51 \$0 49	375 600 3, 461 4, 512 2, 800 1, 000 12, 748	 1 1	1 3 1 	1 2 3 4 5 6

Madison County—Sixth District—1902.

_				Оптрит с	of Mine	in T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Fotal.	.dmp.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
_	SHIPPING MINES.							
23 4 5 6 7 8 9 10 11 12 13 14	Terminal Coal Co. Henrietta Coal Co. Con. Coal Co., Abbey 3	do Collinsville do Troy Glen Carbon. Edwardsville. Glen Carbon. Collinsville. Maryville. Troy Collinsville do Staunton	4, 269 35, 945 161, 289 146, 522 40, 004 221, 900 84, 552 255, 875 190, 828 56, 843 116, 850 119, 394 343, 944 39, 278 1, 932, 996	464 21, 192 95, 767 57, 713 25, 111 142, 674 48, 133 152, 212 152, 212 152 152 152 152 152 152 152 152 152	29, 320 18, 517 5, 581 6, 847 43, 730 10, 659	519	7,064 9,202 7,472 4,025 8,401 2,127 3,458 8,350 7,010 38,146 4,224	455 7,064 18,495 8,593 10,553 79,226 419 103,663 54,000 14,121 34,502 29,213 28,245 55,397 5,833 390,509
1 2 3 4 5 6 7 8 9 10 11 12 13	Wm. Richardson. Sam McDonald. Charles Kabel Malloy & Ball Nathan Sydall. Frank Korteamp Perry Meyers. James Hill. James Mitchell.	.do	1,500 2,123 2000 360 1,200 1,000 1,200 100 4,892 8,800 23,275	400 1,000 1,500 2,123 360 1,200 1,000 1,200 500 100 3,193 5,806 18,582	173		1,317 452 1,769	382 2,369 2,751 488,530

Mines in 1901, 30. New mines, 9. Abandoned, 11. Mines in 1902, 28.

Madison County-Sixth District-Concluded.

of total	Ем	PLO	res.	Dispositio	on of O	UTPUT.	atton.	. gd	oss ton	powder conl.	Ac DES	
Ageregate value or product.	Average number of miners.	All other em-	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price paid per gross for hand mining.	Number of kers of powder used for blasting coal.	of fe	Number of non- fatal. Number
\$ 3,891 27,343 124,297 116,504 35,129 194,167 72,676 221,312 126,164 36,786 101,375 88,760 93,741 245,238 31,372 \$1,517,775	8 45 110 800 566 153 588 251 177 174 95 48 170 47	5 166 577 48 27 62 28 46 156 79 29 26 1177 21 802	13 61: 167: 128: 83 215: 86: 204: 407: 259: 124: 74: 287: 68: 2.432	3, 400 30, 558 146, 401 139, 042 31, 569 198, 986 71, 609 242, 921 185, 161 54, 499 106, 544 117, 345 335, 547 36, 238	484 3, 227 3, 110 628 3, 014 4, 3542 9, 490 7, 396 7, 386 2, 097 2, 040 40, 579	385 2, 160 11, 778 6, 852 5, 421 19, 372 3, 453 12, 882 5, 070 1, 802 2, 554 2, 930 2, 049 6, 300 1, 000	239 261 244 244 252 242 230	4, 269 35, 945 40, 004 65, 624 56, 843 101, 298 116, 860 38, 952 459, 795	\$0 54 49 49 49 49 49 49 50 49	151 719 1,005 992 861 1,434 766 1,833 2,210 1,229 2,989 3,236 1,227 1,959 1,252 21,863	2 2 1 1 1 2 9	1 2 6 5 3 4 3 5 1 6 4 7 5 8 10 9 2 10 3 11 12 13 7 14 15
\$ 500 1, 250 1, 875 3, 715 300 540 1, 550 1, 250 1, 500 6, 474 9, 346 \$29, 025 \$1, 546, 800	1 2 2 4 4 4 4 3 3 2 2 3 1 5 8 8 4 1 1 , 671	1 1 1 1 1 1 1 6	54 33 44 17 714 59	1,808,409	400 1, 500 2, 123 200 360 1, 200 1, 200 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	382 949 1,331	100 150 180 300 80 120 250 180 200 100 80 254 288 175.5	400 1,000 1,500 2,123 200 360 1,200 1,200 500 100 4,892 8,800 23,275	75 75 1 00 1 00 1 00 1 00 75 75 75 1 00 49 43	129 205 369 22, 232	9	

Marion County—Sixth District—1902.

			OUTPUT OF MINE IN TONS.						
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nat.	Pea, screenings and waste.	
1 2 3 4 5	SHIPPING MINES. Centralia Min. & Mfg. Co., 2. Pittenger & Davis Min. & Mfg. Co., 3 and 4. Odin Coal Co. Sandoval Coal Co. Kinmundy Coal Co.		259, 047 308, 093 191, 528 89, 218 30, 220 878, 106	159, 836 134, 633 130, 135 53, 569 24, 056 502, 229	81,579			83, 297 61, 393 35, 649 6, 164	
1	LOCAL MINE. Salem Coal Co Totals Totals—6 mines		3,715 3,715 881,821	502, 229			55, 222		

Mines in 1901, 6. Mines in 1902, 6.

Marion County-Sixth District—Concluded.

f total	EMPLOYES.		ES.	DISPOSITION OF OUTPUT.			ation.	-	es ton	powder coal.	ACCI-		
Aggregate value o product.	Average number of miners.	All other employés.	Total.	Tons loaded on cars for ship- ment and sup- plied to locomo- tives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation	Tons mined by hand	Price paid per gross for hand niming.	Number of kegs of pased for blasting of	Number of fatal.	Number of non- fatal.	Number.
								,					_
\$209,644	183	112	295	228, 721	15,481	14,845	243	259,047	\$0 4 5	6,533		7	1
228, 603 154, 325 67, 515 27, 138	205 167 125 41	109 58 71 21	314 225 196 62	268, 970 174, 584 82, 718 21, 793	10, 275 10, 739 3, 500 3, 704	28,848 6,205 3,000 4,723	250 247 141 220	308,093 5,543 89,218 30,220	45 45 45	8, 490 1, 515 2, 823 400	1	5 1 1	2 3 4 5
\$687, 225	721	371	1,092	776,786	43, 699	57, 621	202.2	692, 121	\$0 45	19, 761	1	14	
\$5,572	6	5	11		2, 787	928	175	3,715	\$ 0 50	80			1
\$5,572	6		11		2,787	928	175	3,715	\$0 50	80			
\$692,797	727	376	1, 103	776, 786	46, 486	58,549		695,836		19,841	1	14	

St. Clair County—Sixth District—1902.

-				Оптрит о	F MINE	IN T	ons.					
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.					
	SHIPPING MINES.											
1 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Con. Coal Co., Richland Con. Coal Co., Schureman	Bellevilledo	35, 472 36, 472 46, 713 56, 896 26, 962 26, 583 56, 094 43, 397 10, 000 40, 500 44, 832 44, 832 45, 835 46, 835 47, 604 48, 782 48, 835 48, 835 80, 835 81, 843 81, 844 81, 843 81, 843 81, 843 81, 843 81, 843 81, 843 81, 844 81, 843 81, 844 81, 843 81, 844 81, 843 81, 844 81, 843 81, 844 81, 844 81, 843 81, 844 81, 844 81, 844 81, 844 81, 845 81, 844 81, 844 81, 844 81, 844 81, 845 81, 844 81, 844 81, 845 81, 844 81, 845 81, 844 81, 845 81, 844 81, 845 81, 844 81, 845 81,	20,245	17, 589 18, 643 19, 808 11, 117 11, 946 6, 967 60, 477 23, 000 22, 671 26, 320 9, 900 14, 932 37, 111 23, 149 12, 000 2, 179	1,070 1033	3, 755 7, 464 288 527 1, 361 5, 075 11, 902 11, 245 2, 315 7, 070 1, 216 4, 435 1, 070 11, 289 11, 289 11, 289 11, 299 11, 288 1, 070 11, 1289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289 11, 289	6, 826 5, 955 6, 735 6, 735 6, 736 1, 260 6, 934 1, 170 6, 300 1, 750 6, 300 1, 750 1, 750				

St. Clair County-Sixth District-Continued.

### ### ### ### ### ### ### ### ### ##	of total	Ex	(PLO	YES.	Dispositi	on of C	ОТРИТ.	atton.	- -	gross ton	powder coal.		nci- NTS.
18, 121	value	Average number of miners.	ll other e	Total.	loaded for it and d to loc	Tons sold to local trade.	1 2	of	Tons mined by han	paid per hand minh	of kegs of	Number of fatal.	J o
\$1,898,605 2,268 765 3,033 2,280,921 113,522 131,719 205 1,619,930 \$0 49,51,317 8 13	36, 1637 16, 1831 52, 141, 163 52, 141, 163 52, 141, 163 52, 146, 163 52, 163 53, 163 54, 163 56, 363 57, 363 57, 363 57, 363 57, 37, 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	292 323 333 343 343 343 343 343 343 343 34	113 13 19 20 111 11 11 11 11 11 11 11 11 11 11 11 1	460 6577 825 837 841 441 441 441 441 441 441 441 441 441	40, 063 43, 954 50, 089 50, 089 61, 421 61, 421 62, 210 63, 222 64, 421 64, 421 65, 022 66, 421 66, 421 67, 67, 67, 67, 67, 67, 67, 67, 67, 67,	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$11.35	201 215 233 216 210 215 217 210 215 170 215 170 215 222 224 240 241 242 236 241 242 243 244 244 245 247 247 247 247 247 247 247 247 247 247	66, 094 3, 015 10, 000 14, 203 14, 203 14, 203 15, 355 16, 375 23, 408 36, 085 36, 485 26, 386 17, 222 1, 000 10, 0.0 10, 0.0 10, 0.0 11, 0.0 125, 41, 21 14, 208 14, 408 36, 287 38, 614 44, 000 48, 782 36, 287 38, 813 44, 000 22, 246 36, 227 38, 813 24, 673 38, 813 44, 000 22, 246 36, 287 38, 813 24, 613 36, 287 38, 813 26, 287 37, 813 27, 000 28, 782 28, 287 38, 813 29, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 39, 288 38, 288 38, 288 38, 288 38, 288 38, 288 38, 288 38, 288 38, 288 38, 288 38, 288 38,	49944949494949494949494949494949494949	266 277 200 200 200 200 200 200 200 200 200	1	31 31 22 22 23 33 33 33 33 34 44 44 44 44 44 44 44 44

St. Clair County-Sixth District-1902-Continued.

				Оптрит	of Mine	IN T	ons,	
Number.	Name of Operator.	POSTOFFICE ADDRESS OF MINE.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
234567891011213141516	Wm. Pistor August Ebel Benj, Johnson John Harst Frank Sergent Geo. Schmidt Louis Grosman Dietrich Bros. M. Griffeth. Georgetown Road Coal Co. John Marshall Ritchie & Co. James Slement James Taylor. I. E. Young	do Freeburg Caseyville Belleville Caseyville Gaseyville Belleville French Vill'ge do Belleville French Vill'ge	4, 539 3, 233 7, 700 924 4, 948 6, 397 11, 500 1, 500 2, 500 2, 500 1, 800 6, 600 1, 000 1, 000 2, 500 2, 500 1, 500 2, 5	4, 179 3, 233 2, 200 924 3, 232 3, 742 3, 742 3, 100 1, 1, 500 1, 500 2, 1000 1, 800 6, 600 1, 000 1, 404 1, 464, 108	5,000 1,656 1,402		402	851 851

Mines in 1901, 67. New mines, 3. Mines in 1902, 70.

St. Clair County-Sixth District-Concluded.

of total	Ем	PLO	YES.	Disposition	ON OF O	UTPUT.	ation.	Ġ.	se ton	powder coal.	Ac	CI- STS.
Aggregate value of product.	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation	Tons mined by hand.	Price paid per gross for hand mining.	Number of kegs of 1 used for blasting c	Number of fatal.	Number of non-fatal.
\$5, 242 4, 041 6, 830 1, 155 6, 842 7, 958 425 1, 137 1, 875 3, 125 2, 250 6, 250 2, 250 8, 250 1, 250 2, 250 8, 250 1, 250 8, 250 1, 250 8, 250 1, 250 8, 2	3666623355222442333554433554462	2 1 1 3 2 2 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2	57 99 45 100 33 46 44 55 47 75 6		4, 179 3, 233 7, 800 924 4, 948 5, 346 940 1, 000 1, 000 2, 000 1, 800 6, 600 900	360 100 1,051 100 100 1,721	300 242 275 250 270 273 150 200 200 200 300 180 300 180 180	4, 539 3, 233 7, 700 924 4, 948 6, 337 910 1, 500 2, 500 2, 500 2, 000 1, 800 6, 600 1, 1, 800 6, 500 1, 1, 800 52, 331	\$0 50 62 49 49 49 49 49 50 50 50 50 50	216 240 18 72 172 172 30 30 50 40 40 40 36 132 15 1,230		
,961,485	2,330	798	3, 128	2, 280, 921	164, 192	133, 440		1,672,321		52, 547	6	13

Recapitulation by Counties—

	ge ge		Produc	TION OF I	DIFFERE	NT GRA	DES IN	CONS.	total
Counties.	Number of shipping mines.	Total tons produced.	Lump.	Mine run.	Egg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of product.
Bond	1	100,740	54, 206	15, 204		10, 127	21, 203		\$81,925
Clinton	6	724,462	362,849	200, 159	2, 138	70, 376	52, 138	36,802	639, 462
Madison	15	1,932,996	1,110,884	229, 523	7, 331	99,479	390,509	95,270	1,517,775
Marion	5	878, 106	502, 229	100,030		55,222	154,112	66,513	687, 225
St. Clair	53	2,526,162	1,421,888	674, 725	3,573	132,563	234,092	59,321	1,893,605
Totals and averages	80	6, 162, 466	3, 452, 056	1,219,641	13,042	367, 767	852, 054	257, 906	\$4,824,992

Recapitulation by Counties—

	les.	_	Produ	CTION OF	Differe	nt Gra	DES IN	rons.	total
Counties.	Number of local mines.	Total tons produced.	Lump.	Mine run.	Egg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of product.
Madison	13	23, 275	18,582	173		1,769	2,369	382	\$29,025
Marion	1	3, 715		3, 715					5,572
St. Clair	17	52,391	42, 220	8,058		402	1, 251	460	62,880
Totals and averages	31	79.381	60,802	11,946	<u></u>	2, 171	3,620	842	\$97,477
Totals district —all mines		6, 241, 847	3,512,858	1, 231, 587	13,042	369,938	855, 674	258, 748	\$4,922,469

Whole number of mines reported ln 1901, 110.

Number of new mines opened during the year, 12.

Number of mines exhausted or abandoned during the year, 11.

Whole number of mines reported for 1902, 111.

Sixth District—1902—Shipping Mines.

E	IPLOY	KS.	Dispos	ITION C	F OUT	PUT.	days	Tons 1	MINED	PRI	CES	ting.	1 8 H
Number of miners.	other employés.		loaded on cars	ons supplied to lo- comotives at mines	sold to local	ons consumed and wasted at mines.	verage number of d in operation.	hand.	machine.	Paid Paid Ton	Machine mining. and	of kegs	er fatal casualtie
Numb	Ali ot	Total.	Tons for	Tons	Tons so	Tons	Avera fn o	Вура	Вушя	Hand	Machi	Number der us coal.	Number
135	65	200	85,749	463	9,308	5, 220	136	35, 295	65,445	\$0.49	\$0.42	1,242	
717	290	1,007	640,308	36,500	16, 175	31, 479	218	409,661	314,801	49	41	12,745	1 /
1,630	802	2,432	1,775,470	32,939	40,579	84,008	230	459, 795	1,473,201	49	42	21,863	9.4
721	371	1,092	659,059	117,727	43,699	57,621	220	692, 121	185, 985	454	38	19, 761	1.1
2, 268	765	3,033	2, 206, 727	74, 194	113,522	131, 719	202	1,619,930	906, 232	49	42	51, 317	8,13
5, 471	2, 293	7,764	5, 367, 313	261,823	223, 283	310,047	201	3, 216, 802	2,945,664	\$0.482	\$0.42	106931	19 7

Sixth District-1902-Local Mines.

Ex	4PLOY	ES.	Dispos	SITION O	F OUT	PUT.	days	Tons 1	INED.	PRI	CES PER	of pow- blasting	tties.	8.3
Number of miners.	All other employes.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of c	By hand.	By machine.	Hand mining.	Machine mining.	Number of kegs of der used for bla coal.	Number fatal casualties	Number non-fatal cas'lt's
41	18	59		. .	21,944	1,331	172	23, 275		\$0.621		369		
6	5	11			2,787	928	175	3,715		50		80		
62	33	95			50,670	1,721	234	52,391		543		1,230		
109	56	165	<u></u>	<u></u>	75.401	3,980	194	79, 381	<u></u>	\$0.538		1.679		
5,580	2, 349	7, 929	5, 367, 313	261,823	298, 684	314, 027		3, 296, 183	2,945,664			105610	19	79



SEVENTH INSPECTION DISTRICT -1902.

SEVENTH ANNUAL REPORT.

Counties: Gallatin, Hamilton, Jackson, Jefferson, Johnson, Perry, Raudolph, Saline, Wabash, Washington, Williamson.

EVAN D. JOHN, Inspector, Carbondale.

HON. DAVID ROSS, Secretary,

State Bureau of Labor Statistics, Springfield, Illinois.

SIR:—In compliance with section 12 of the general mining law of the State of Illinois, I have the honor to submit herewith the seventh annual report of coal mines in the seventh inspection district, for the year ended June 30, 1902. This district comprises the coal producing counties of Gallatin, Hamilton, Jackson, Jefferson, Johnson. Perry, Randolph, Saline, Wabash, Washington, and Williamson.

The report presents tabulated statements showing the number of mines in operation in each county, both shipping and local, during the year; the number of new and abandoned mines; the total number of persons employed at each mine; the total tons produced and the production of the different grades, consisting of lump, mine run, egg, nut, pea or screenings and the slack or waste coal at the mines; the average value of all grades, and the average value of the total product; the fatal and non-fatal casualties in and around the mines; the number of widows, and the number of children left fatherless, the men who lost their lives; the average number of days worked; the quantity of powder used; the number of machines used, and the total tons of coal produced by machines.

The following summary is taken from the statistical tables for the year:

umber of counties producing coal	1
umber of shipping mines	1
umber of local mines	
umber of mines abandoned during the year	
umber of new mines opened during the year	
umber of mines using machines.	
umber of machines in use.	-
ons of coal cut by machines	1,064.4
otal tounage	4, 378, 50
ons of lump coal.	1,484.7
ons of mine run coal	977.8
ons of egg coal	410,5
ons of nut coal	508,5
ons of pea or screenings	868.60
ons of slack or waste coal	128, 10
ggregate value of total product	\$3,628,4
verage value of lump coal per ton at mines	\$1.0
verage value of mine run coal per ton at mines	\$0.8
verage value of egg coal per ton at mines	\$0.9
verage value of nut coal per ton at mines	\$0.70
verage value of screenings per ton at minesverage value of slack or waste coal per ton at mines	\$0.5
verage value of slack or waste coal per ton at mines	\$0.1
umber of miners	4,0
umber of other employés under ground	1,0
nmber of boys employed under ground umber of employés aboye ground	1
umber of employes above ground	7
otal number of employés	5,9
verage number of days of operation for shipping mines	177
umber of kegs of powder used in blasting coal	83,0
nmber of fatal accidents	
umber of non-fatal accidents	
umber of widows	
umber of children left fatherless	
umber of tons of coal produced for each fatal accident	291,9
umber of tons of coal produced for each non-fatal accident	91,2
umber of persons employed to each fatal accident	3
umber of persons employed to each non-fatal accident	1

Fatal Accidents. July 13, 1901, Robert Johnson, miner, age 36 years, married, was killed instantly by a fall of slate at the face of his working room in the Western Anthracite Coal & Coke Co.'s mine, located at Sparta, Randolph county. Deceased was working off some coal which had been shattered by the blast which had been fired the previous night. This coal was the only support the slate had and when worked out the slate fell with the result as stated.

August 20, 1901, Arthur Snodgrass, driver, age 28 years, married, leaves a widow and two children, was killed instantly by a fall of rock in the first south entry of the White Walnut Coal Co.'s mine, located at Pinckneyville, Perry county. Deceased was hauling a loaded pit car from the entry when a piece of rock weighing about 150 pounds fell killing him.

November 4, 1901, John Burlison, miner, single, age 35 years, and Thomas Crandall, miner, married, age 50 years, leaving a widow and five children, were both instantly killed by a fall of roof in their working place in the Tamaroa Colliery Co.'s mine, Tamaroa. Perry county. Burlison and Crandall were working together taking off the skip of coal along an entry that had fallen in and had been abandoned. They had worked off a strip 9 feet wide by 30 feet long, and had set timber along the edge of the old entry; while at work loading a pit car the rock above them gave away. They had evidently made an attempt to get out, as both were caught about 12 feet from the car. It required several hours to get their dead bodies from under the fall.

Dec. 18. 1901, Ed Jarrett, top laborer, age 44 v.m., neared, haves a widow and four children, was instantly killed by falling down the shalt of the Willis Coal and Mining Co., Willisville, Perry county. Decased was caging at the top of the shalt; the gate being off, he mistook the south cageway for the north and pushed the carinto the shalt, talling to the cottom with it, a distance of 115 fect.

Jan. 14, 1902, William Batcher, driver, age 27 years, married, was killed by being caught between a loaded pit-car and the side of the eatily in the mine of the Chicago and Carterville Coal Co., at Herrin, Williamson county. Decased was hauling a loaded pit-car through a cross cut from the second west entry to the first west entry on the north side. In attempting to get on the front end of the car he slipped and was caught between the car and the side of the entry. He died a few minutes after the accident. He leaves a widow and one child.

Jan. 29, 1902, C. B. Carney, miner, age 52 years, matried, leaves a widow and seven children, was instantly killed by being struck on the head and body with coal flying from a blast, in the Carterville Coal Co.'s mine in Williamson county. Deceased had prepared a blast, and when firing time came in the evening he went to light his shot; the instant he put his lamp to the squib the shot exploded. Whether this was due to a defective squib or that the deceased pushed his lamp under the powder part of the squib is not known.

Jan. 29, 1902, Abraham Buckles, miner, age 41 years, single, was severely injured by being struck on the head with loose coal flying from a blast in the St. Louis & Big Muddy Coal Co.'s mine, Dewmain, Williamson county. Deceased had gone into his room to light a shot, and in making his retreat was struck by flying coal. It is not known whether he was struck by coal from his own blast or from the adjoining room as it was found upon examination that a blast in the adjoining room had blown through the pillar at the time of the accident. Deceased died from his injuries five hours later.

Jan. 22, 1902, George Pickering, miner, age 15 years, was severely crushed about the head and body by a fall of slate at the face of his working room in the Davenport Coal Co.'s mi e, Ledford, Saline county. The deceased was working with his father; both were loading a pit-car when the slate tell, crushing the boy's head so severely that he died 15 hours after the accident. The father escaped uninjured.

Feb. 15, 1902, Albert Cochran, age 15 years, employed as a trapper by the Willis Coal & Mining Co., was crushed between loaded cars near the bottom of the shaft. The boy's duty was to attend to the north door which was a short distance from the bottom. As soon as the driver would go inside the boy would come to the bottom to couple and uncouple the cars, which was no part of his work; he had been to'd by the mine manager and driver to stay at the door and attend to it. The day of the accident the deceased left his door and came to the bottom and attempted to couple the incoming cars to the standing cars; while in this act his head was caught at d crushed, which caused his death.

Feb. 24, 1902, Aleck Calcatarra, miner, age 41 years, married, leaves a widow and three children, was severely injured about the body by a fall of slate in the Big Muddy Coal & Iron Co.'s shaft No. 7, Herrin, Williamson county. Deceased was cautioned by the mine examiner to be careful of some loose slate at the face of his working place; in reply he said that he could take care of himself. He was mining off some coal that had been loosened by a blast the previous day, when the slate fell which caused his death five hours later.

March 25, 1902, Fred Divers, miner, aged 48 years, single, was killed by a fall of top coal at the face of his working place, in the fourth north entry of the St, Louis & Big Muddy Coal Co.'s mine, Dewmain, Williamson county. Deceased was working in room 25 when the top coal and slate fell. The accident was due to carelessness in not properly timbering the working place.

May 7, 1902, Robert Oliver, driver, age 20, single, was severely injured by a collision of a pit car and mule in the Chicago & Carterville Coal Co.'s shaft, located at Herrin, Williamson county. He died two hours after the accident.

May 15, 1902, Sam Simpson, miner, age 42, married, leaves a widow and two children, was instantly killed by a fall of slate in the mine of the Davenport Coal Co., at Ledford, Saline county. Deceased had fired a blast which had knocked all the timbers out of place at the face of his room; instead of waiting until the smoke had cleared away, he returned to fire a second blast; when within a few feet of the face, a piece of slate 6 feet wide and 10 feet long and 8 inches thick fell with the result as stated.

June 26, 1902, Charles Wheel, miner, age 54 years, was instantly killed by flying coal in the Carterville Coal Co.'s mine, Carterville, Williamson county. Deceased had prepared a blast in his room, which was about 40 feet in from the entry; when firing time came he went into the room and lit the squib; in some manner, it is presumed, he became bewildered, and instead of coming out into the entry he went down the face of the room. When the shot exploded he was struck by the flying coal. The decased had a family living somewhere in the west.

The tables of the fatal and non-fatal accidents follow, also the county tables of the district.

Respectfully submitted,

EVAN D. JOHN, State Mine Inspector, Seventh District.

CARBONDALE, ILLINOIS.

Fatal Casualties-Seventh District - July 1, 1902.

Date.	Name.	Age.	Occupation	Residence.	Merried	11 . 11	Chalar.	1.17	Describerto	Cause of Accident.
Dec. 18	Robert Johnson	36 35 35 50 44	Miner Driver Miner Miner Laborer, top	Sparta Pinckneyv'l Tamaroa do Willisville .	1 1 1	1 1 1	10.2		3 6 3	Falling slate
Jan. 29 do Feb. 15 Feb. 24 Mar. 25 May 7 May 16	William Butcher tieorge Pickerlug C. B Carney Ab sham Buckles Albert Cochran Aleck Calcatarra Fred Divers Robert Oliver Sam Simpson. Chas Wheel.	52 41 15 41 48 20 43 54	Miner Miner Trapper Miner Winer Univer Miner Miner Miner Miner Miner	Carterville . D wmain Willisville . Herrin Dewmain Herrin Ledford Carterville	1	1			4	Flying coal do
	Total-15				8		2:		30	1

Recapitulation of Fatal Casualties—Seventh District—1902.

Residence.	No.	Occupation	No.	Nature of Casualty.	No.	Colliery.	No.
Carterville Herrin Tamaroa. Willisville Pinckneyv'le Ledford Dewmain Sparta	2 2	Miners Drivers Trappers Surface lab'rs	3	Fall of roof Premature blast Crushed by pit cars Falling down shaft	8 3 3 1	Burr C. & C. Co. Daws Eden Ledford Tamaroa Coal Co. B. M. C. & I. Co. W. C. & M. Co. W. C. & M. Co.	2 2 1 1 2 2 1 2 1
Totals	15		15		15		15

Non Fatal Casualties—Seventh District—July 1, 1902.

Date.	Name.	Age.	Residence.	Married.	Single.	Children.	No. persons dependent.	Character and cause of injury
Nov. 11 21 24 29	W. Kirkpatrick. John Gear. George Baronl Jon. McKerns, Sr Joseph Clements Joseph Koski. Fred Fisher. James Lee.	24 21 20 47 47 47 35	Willisville	1	1 1 1		5 5	Leg broken, falling roof. 118 Poot injured, pit car. 20 Collar bone breken, pit car. 40 Leg broken, falling slate. 40 Back and chest thijued, falling slate. 40 Roby injured, flying coal. 40 Roby injured, flying coal. 40 Ribs broken, keeked by mule. 35 Back and leg injured, falling slate. 40 Arm and leg broken, falling coal. 62 Coal. 75

${\it Non-Fatal\ Casualties-Seventh\ District-July\ 1,\ 1902-} {\it Concluded}.$

Date.	Name.	Age.	Residence.	Married	Single.	Children.	No. persons dependent.	Character and cause of injury.	days.
3 21	J. T. Macke John Williams A. I. Chesney J. J. Perry	53	Murphysboro	1		2	3	Hip brulsed, pit cars	30 40 36 30
2 8 14 20 25 27 30 Feb. 12	Jacob Tofr. f H Williams Ben Newborn. Sam Gibbs Edw Keenan. M. Watson. Arthur White. M. Kawoboski. Samuel Burk.	22 25 17 46 22 20 35 48	Herrin DuQuoin Dewmain Murohysboro Maricu Murohysboro Willisville Carterville	1	1 1 1 1	4	5 1 4	Leg broken, falling slate	90 30 44 35 65 35 110
19 25 Mar. 26 7	Viva Poilipps Wm, Anderson George Fergus. Tony Canarerio. Chas. Haenny. Bert Jones John Ardery. Walt. Montague.	22 23 33 31 17 36	Sparta Johnston City Willisville Johnston City DuQuoln Dewmaig	1	1			from pit car. Leg broken, falling slate. Body bruised, pit car. Body bruised, side and pit car. Toe cut off, pit car. Body and legs bruised, falling	30 30 90 30 32 42
5 18 May 6 6	thos. Mitchell, Jr Jas A. Calaterra. Bert Davis Thos. Rhodes J. A. Winget Leigh Morgan	23 28 29 23 23	Herrin	 1	1	1 2	4 2 3	Finger mashed, pit cars. Leg broken and shoulders in jured, falling coal. Shoulder injured, pit car and roof. Hand bruised, pit cars. Arm broken, falling slate. Leg bruised, pit cars.	30 * 32 30 36 39
June 2 2 5	Wm. Cristie Casleton George. Wm. Craig Wm. Hampton	36 22 35 19 17 18 49	Sato Herrin Elkville DuQuoin Elkville do DuQuoin	1	1 1 1 1		1 5	Jaw injured, kicked by mule.	40 43 30 30 * *
12 13 21	John Russell Alonzo Haney H. Fustin Totals	27 65	Ledford Murphysboro DuQuoin	1	::	 		Ing state Poot injured, pit cars Shoulders injured, pit cars Leg broken, failing slate	*

^{*} Not recovered July 1, 1902.

Total number injured. Not recovered July 1, 1992. Number recovered July 1, 1902. Time lost by men recovered	10 39
Time lost by men recovered Average days lost per man recovered.	1.879 davs

Recapitulation of Non-Fatal Casualties-Seventh District = 1902.

Carterville	TC Co 1

Recapitulation of Non-Fatal Casualties, Nature of Injevies, Conjugal Relations and Time Lost.

NATURE OF INJURIES.	Humber.	Married.	Single.	Dependents	Total days.	Aver-	Per cent of Injured.
Ankles injured. Arn broken Backs lejured. Backs lejured. Backs lejured. Collar bone broken Feet injured. Finger lejured. Hand injured. Head and back injured. Head and back injured. Hips broken Leg broken. Leg broken. Leg legured. Kieked by mule. Ribs broken. Schoulder injured. Ribs broken. Schoulder injured. Toe eut off.	1 2 1 4 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1 2 1 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 1 1 2 1 1 1 1 1 1	2 13 7 10 14 1 1 8 5 22 4	44 126 75 218 432 60 30 30 60 70 30 309 103 43 145 32 42	44 63 75 54.5 36 60 30 30 30 31 35 30 34.3 34.3 43 43 43 42 55	2.09 4 17 2.08 8 34 25.00 2 08 4 17 2.09 4.17 2.09 4.17 2.08 18.75 6.25 2.08 4.17 2.08
Totals	48	27	21	90	1,849	39.5	100.00

Gallatin County-Seventh District-1902.

			OUTPUT OF MINE IN TONS.							
Number.	Name of Operator.	Postoffice Address of Mine	Total.	Lump.	Mine-run.	Egg.	Nut	Pea, screenings and waste.		
1	SHIPPING MINE. Hugh Murray	Equality	27, 640	16,584	<u>875</u>		5.000	5, 181		
1 2 3 4 5 6 7	Anderson & Demser William H McLain J E. Ra ley M. Carney Leon Vogt Strong & Wood A J. Smith Totals Totals—8 mines	do do Shawneetown .do Saline Minesdo	3, 600 1, 740 1, 600 1, 900 954 400 10, 884 38, 524	1,618 1,500	1,060 954 400 2,414 3,289		65 65 5, 065	577 1000 300 		

Mines in 1901, 11. Abandoned mines, 3. Mines in 1902, 8.

Hamilton County-Seventh District-1902.

_			OUTPUT OF MINE IN TONS.							
Number.	Name of Operator.	Postoffice Address of Mine,	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.		
1 2	LOCAL MINES. J. C. Harper i. R. Yates Totals	Flint Dahlgren	150 400 550		150 400 550					

Mines in 1901, 2. Mines in 1902, 2.

Gallatin County-Seventh District-Concluded.

te of total	Ем	PLOY	ES.	Dispositio	n of O	UTPUT.	atlon.	.pq.	gross ton	powder coal.		CI-
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for ship-ment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation	Tons mined by hand	Price paid per gr for hand minlug.	Number of kegs of used for brasting	Number of fatal.	Number of non-fatal.
\$22,351	40	_29	69	22.972	3,518	1,150	132	27,640	\$0 45	690		===
\$4,500 2,023 1,925 2,409 863 1,192 500 \$13,412	5 5 6 2 2 2 3 2	2 2 2 2 1 1 1 	7 7 8 3 3 3 2 2 33		3,600 1,740 1,600 1,900 690 954 400		240 160 200 196 92 160 82	3, 600 1, 740 1, 600 1, 900 690 954 400	\$0 50 50 50 50 50 50 50 50 50	88 43 25 20 13 20 8		
\$35,763	65	37	102	22, 972	14,402	1,150		38,524	50 50	897	-	==

Hamilton County-Seventh District-Concluded.

Aggregate value of total product.	Average number a	All other em-	Total.	Tons loaded on cars for shipment and supplied to locemon tives at mines.	Tons sold to local trade.	Tons consumed at and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price paid per gross ton for hand mining.	Number of kegs of powder used for blasting coal.	Number of fatal.	Number.
\$225 600 \$825		2 5 7	2 5 7		150 400 550		25 120 72.5	150 400 550		2 6 8		 1 2

Jackson County—Seventh District—1902.

_											
			OUTPUT OF MINE IN TONS.								
234567 12345 12345 12345 12345	Name of Operator.	POSTOFFICE ADDRESS OF MINE.	Total.	Lump.	Mine-run.	王 36 36	Nut.	Pea, screenings and waste.			
	SHIPPING MINES.										
4 6 6		Murphysboro. do Sato. Murphysboro. do	173, 838 1, 781 80, 632 81, 320 267, 131 236, 155 200 841, 057	100, 516 1, 226 52, 517 4, 972 122, 841 122, 018	73, 222 24, 435 200	18, 799	207 15, 903	40, 152 348 12, 212 3, 126 101, 056 114, 137			
	LOCAL MINES.		011.031	404,230	151,920	10, 455	20, 111	200, 141			
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Sebit Phillips Winning Coal Co. H. Moss. F. Williams. John Campbell John Juber John Herman. H. R. King D. Dassin A. Dowell	do Carbondaledo	2, 590 2, 137 800 800 1, 000 2, 000 677 240 219 209 1, 200 400 95 100 800	300 302 200 320 240 200 1,000 400	300 100 200 95 100 600		305 200 300 200 500	200 500 75 40			
	Totals Totals—24 mines		11,999 853,056	7.244	1,685 123,105	18, 799	1.805 27,522	540 272, 296			

Mines in 1901, 26. New mines, 2. Abandoned mines, 4. Mines in 1902, 24.

^{*} No record kept of powder used.

Jackson County—Seventh District—Concluded.

ae of total	Ем	MPLOYES. DISPOSITION OF OUTPUT				UTPUT.	ration. nd.		gross ton	powder coal.		C1-
Aggregate value of product.	Average number of miners.	All other em-	Total.	Tons loaded on cars for shipment and supplied to locomo tives at mines	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand	Price paid per gr for hand mining.	Number of kers of powder used for blasting coal.	Number of fatal.	Number of non- famil.
\$139, 245 1, 771 81, 791 90, 531 253, 886 220, 611 170 8758, 005	200 16 55 110 170 150 6	60 18 44 32 90 89 7	260 34 99 142 260 239 13	166, 186 1, 531 73, 911 80, 561 256, 382 228, 956 150 807, 686	2, 355 521 565	5, 284 250 6, 200 195 10, 749 7, 199 50 29, 927	150 26 255 272 249 249 20	23, 875 1, 231 18, 253 81, 320 17, 553 24, 041 200	\$0 45 45 45 45 45 45 45	* 40 825 2, 150 * * 7 3, 022		1 2 5 2 14 ==
\$ 935 3, 928 600 680 680 1, 200 360 460 270 400 250 1, 450 500 142 150 750	25 11 23 33 22 22 33 11 12	2 2 1 1 1 1 1 1 1 1	4 2 3 3 4 4 2 2 2 2 4 1 2 2 3 3		590 2, 057 890 800 1,000 1,500 400 602 240 320 240 200 1,200 400 955 106 800	500 75	169 170 150 160 200 60 88 43 110 90 85 150 102 35 36 120	590 2, 137 800 800 1, 000 2, 000 400 677 240 320 240 1, 200 1, 200 400 95 100 800	\$1 25 50 50 50 50 50 50 50	166 933 755 40 600 122 18 25 11 14 14 10 9 45 5 5 5		
\$12,975	37	13	50		11,344	655	103	11, 999	180 46.3	604		

Jefferson County-Seventh District-1902.

			OUTPUT OF MINE IN TONS.									
Number.	LOCAL MINE.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.				
1	J. E. Crouch (Lessee)	Mt. Vernon	17, 418	1,418	15, 500		150	350				
1	Mrs. Sopha Shelton Totals-2 mines		77 17,495		77 15,577		150	350				

Mines in 1901, 2.

Mines in 1902, 2.

Johnson County-Seventh District-1902.

		,	OUTPUT OF MINE IN TONS.							
Number.	J. Edwards Illiam T. Kilgore	POSTOFFICE ADDRESS OF MINE.	Total.	Lump.	Mine-ran.	Egg.	Nut.	Pea, screenings and waste.		
1 2 3 4 5	LOCAL MINES. Martin Dills McMichael & King Mrs. R. J. Smith A. J. Edwards William T. Kilgore. Totals—5 mines.	do	1,000 250 875 300 255 2,680	500 200 875 300 255 2,130	400 50			100		

Mines in 1901, 4. New mines, 1.

Mines in 1902, 5.

${\it Jefferson~County-Seventh~District-} {\it Concluded}.$

of total	Ем	PLOT	ES.	DISPOSITION OF OUTPUT.			operation.	Ġ.	gross ton	powder coal.	Acci- bents.		
Aggregate value o product.	Average uumber of miners.	All other em- ployes.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand.	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non-	Number.
\$ 16,59 7	48	14	62	13,504	3, 349	565	125	17,418	\$0 50	660			
115		2	2		77		15	77		1		ļ	
\$16,712	48	16	61	13,504	3, 426	565		17, 495		661		l	1

Johnson County-Seventh District-Concluded.

of total	EMPLOYES.	Disposition or	ration.	hand.	gross ton	powder coal.	Acci- DENTS	
Aggregate value product.	Average number of miners. All other employes. Total.	Tons loaded on cars for shipment and supplied to locomotives at mines. Tons sold to local trade.	Tons consumed at and wasted at the mine.	Tons mined by ha	Price paid per gr for hand mining.	Number of kers of used for blasting	Number of fatal.	Number.
\$ 970 290 1,094 375 319 \$3,048	2 2 2 1 2 2		50 60 75 125 90 92 55 108	1,000 250 875 360 255 2,650	\$0 50 	25 6 16 5 5		1 2 3 4 5

Perry County—Seventh District—1902.

-				Оптрит	of Mini	I NI	ons.	
ber.	NAME OF OPERATOR.	Postoffice Address of Ming			run.	Manager you have been present to the second		sereenings waste.
Number	·		Total.	Lump.	Mine-run.	Egg.	Nut.	Pea,
	SHIPPING MINES.							
2 3 4 5 6 7 8 9 10 11 12 13 14 15	G. & D. Coal Co. [Greenwood. Horns Colliers Co. Horns. Morris Bros. Coal Co. Perry Superior Coal Co. A. Ke. Superior Coal Co. Miffer. Phe Willis Coal & Min. Co. 3 Jupier Coal Co. 1. Balley Bros. Coal Co. Greenwest Coal Co. Greenwest Coal Co. French Coal Co. Coal Coal Coal Coal Coal Coal Coal Coal Coal	. do	64, 774 85, 891 35, 967 74, 785 28, 705 35, 142 86, 095 33, 309 13, 955 8 00 28, 320 54, 916 12, 268 29, 764 1, 386 191, 044	20, 000 20, 192	44, 891 6, 755 7, 465 4, 796 10, 000 32, 729 5, 324 6, 550 815	2, 768 1, 255	1,505 3,241 15,153 756 549 890 2,869	22, 440 9, 568 7, 512 19, 285 6, 461 3, 555 80 5, 000 4, 417 1, 264 3, 200 125 7, 288
2 3 4 5 6	LOCAL MINES. New Moon Coal Co. Snoffard L. Pyles. Wil-on & Cairt William Williams Turner & Foust Coal Co. Turner & Faust Coal Co. G. C. Carpenter.	do	6, 929 209 700 950 1, 6 '4 1, 800 240	1,750 200 300 1,300 1,400 240	950		200	2, 159 200 324 400
	Totals Totals—23 mines		12,443 789,625	5. 190 299, 439	950 336, 186	5,774		3,083 121,793

Mines in 1901, 21. New mines, 3. Abandoned mine, 1. Mines in 1902, 23.

Perry County-Seventh District-Concluded.

of total	Емр	LOY	ES.	Dispositio	on of O	UTPUT.	ation.	.jq	gross ton	powder coal.	Ac		
Aggregate value o	miners.	ployés.	Total.	Tons loaded on cars for ship- ment and sup- plied to locomo- tives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand.	Price paid per gre for hand mining.	Number of kegs of powder used for blasting coal.	Number of fatal	Number of non-	Number.
\$ 55,058 65,557 25,084 57,58 22,007 31,587 79,242 27,261 11,52 21,488 43,061 124,211 1,145 162,074	75 120 32 75 30 63 100 40 31 31 36 61 44 17 17 30	35 50 20 37 14 21 43 15 5 30 19 6 9	110 170 52 112 44 84 143 55 46 8 91 163 23 39 	64, 774 85, 881 32, 967 71, 896 27, 805 33, 895 33, 895 11, 438 31, 495 13, 406 14, 061 54, 061 54, 061 54, 061 54, 061 54, 061 54, 061 54, 061 54, 061 751, 234	1,872 1,200 216 500 871 230 320 1,000 246 2,933 600 645 541	1, 128 1, 709 900 1, 031 1, 825 1, 000 650 80 1, 220 639 600 720 38 3, 243	210 191 200 232 220 194 210 192 150 101 267 252 180 65 277	64, 774 85, 841 35, 967 74, 786 28, 705 35, 142 86, 095 33, 349 13, 985 54, 946 12, 178 29, 764 1, 1, 346 163, 642	\$0 45 45 45 45 45 45 45 45 45 45 49 49 49 49 49 49 49	2, 000 2, 394 1, 175 2, 203 720 1, 123 2, 870 420 1, 056 1, 066 1, 867 744 355 5, 619 23, 696	2 2 5	2 2 2 4 1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
\$7, 804 250 790 950 2, 063 2, 240 300 \$14, 397	7 3 2 2 3 3 2 2	4 2 1 1 1	11 3 5 2 4 4 2 		6, 585 200 700 950 1, 624 1, 800 240	344	200 24 150 145 115 130 40	6, 929 200 700 950 1, 624 1, 800 240	45 45 45 49 49 49	150 6 25 32 42 49		::::	1 2 3 4 5 6 7
\$656,078		368	1, 285	751, 234	23, 273	15, 118		762, 172		24,000	<u></u>	14	

Randolph County-Seventh District-1902.

_			O	UTPUT OF	MINE I	n To	vs.	
Number.	Name of Operator.	POSTOFFICE ADDRESS OF MINE.	Total.	Lump.	Mine-ran.	Egg.	Nut.	Pea, screenings and waste.
345678	SHIPPING MINES. Western Anthracite Coal Co. Davison & Fulton, 1	do do do Coulterville Tilden do Percy	186, 000 33, 692 38, 534 1, 083 23, 171 41, 782 20, 1(0 19, 410 29, 1\to 392, 952	167, 400 7, 508 25, 014 10, 940 30, 149 4, 925 803 246, 739	21, 184 7, 340 1, 000 8, 727 2, 338 20, 100 13, 025 28, 171 101, 885		200 643 <u>5.054</u>	18,600 789 6,180 83 3,304 8,652 1,460 206 39,274
2	LOCAL MINES. John & George Meyer. George Stanway. J. C. Boyle & Son. Totals. Totals—12 mines	Blair Sparta	7.850 400,802	5,000 5,550 252,289			5,054	1,000 1,050 1,050 40,324

Mines in 1901, 14. New mines, 1. Abandoned mines, 3. Mines in 1902, 12.

COAL IN ILLINOIS.

Randolph County-Seventh District-Concluded.

of total	Ем	PLO	ES.	Discositio	on of O	UTPUT.	operation.	d.	gross ton	powder coal.		CCI- NTS.	
Argregate value o	Average number of miners.	Ail other em-	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active oper	Tons mined by hand.	Price paid per gre for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non-	Number.
\$127, 410 24, 200 32, 951 850 18, 747 30, 086 15, 075 16, 562 24, 911 \$290, 792	125 36 38 6 44 60 28 26 50 413	53 15 10 4 11 18 9 10 14 	178 51 48 10 55 78 37 36 64 557	181,800 30,353 37,901 1,000 20,240 36,449 20,000 19,137 27,974	1, 200 1, 652 110 2, 412 651 100 273 825 7, 223	3,000 1,657 520 83 519 4,652 381	216 159 246 40 242 178 176 173 161	186, 000 33, 692 38, 534 1, 083 23, 171 41, 782 20, 100 19, 410 29, 180	\$0 49 49 49 49 49 49 49 49 49	7,000 958 1,080 34 902 1,436 1,200 596 1,819	1	2	1 2 3 4 5 6 7 8 9
\$ 905 1,200 6,500	3 4 3	1 1 2 -4	4 5 5		650 1,200 5,500 7,350	500	65 92 300 ——————————————————————————————————	650 1,200 6,000 7,850	\$0 49 \$0 49	18 34 115			1 2 3
\$299,397	423	148	571	374,887	14, 573	11, 342		400,802		15, 222	1	2	

Saline County-Seventh District-1902.

			(Эптрпт о	F MINE	3 IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg	Nut.	Pea, screenings and waste.
	SHIPPING MINES.							
2	Harrisburg Mining & Coal Co1 Saline County Coal Co Davenport Coal Co Clifton Coal Co.	Harrisburg do Ledford	76, 108 4, 000 120, 860 16, 138	14, 050 15, 940	55, 558 4, 000 98, 442 16, 138		5,500 3,188	1,000 3,290
	Totals		217, 106	29,990	174, 138		8,688	4,290
2	LOCAL MINES. C. M. Leeper & Co., Diamond Evans & Loyd. William Butler. H. P. Setteg. A. C. Cogdill. John Chaney	Stonefort	900 2, 200 1, 1(0 125 60 50	400 95 50	900 2,200 400 5			300 25 10
11	J. M. Reeder. R. M. Berry. James A. Clark. John Yates John Ward. D. P. Bybee.	do Cottage Grove do	40 1, 158 125 50 600 500	40	1, 158 125 50 600 500			
	Totals		6,908	635	5,938			33
	Totals-19 mines		224,014	30, 625	180,076		8,688	4,62

Mines in 1901, 15. New mines, 3. Abandoned mines, 2. Mines in 1902, 16.

Saline County-Seventh District-Concluded.

of total	Ем	PLOY	ES.	Dispositio	on of O	UTPUT.	ration.	ıd.	gross ton	powder coal.	Acc	тв.
Aggregate value o	Average number of miners.	All other employes.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation.	Tons mined by hand	Price paid per grefor for hand mining.	Number of kegs of powder used for blasting coal.	of fa	Number of non- fatal.
\$70, 087 3, 400 107, 292 13, 717 \$194, 496	55 8 98 13	20 6 41 8 	75 14 139 21 ———————————————————————————————————	64,008 3,500 120,860 14,800 204,168	11,000 400 500 11,900	1,100 100 838 2,038	210 150 186 187 183	76, 10 ⁵ 4, 040 120, 860 16, 138 217, 106	\$0 45 45 45 45 45 \$0 45	1, 624 157 2, 400 485 4, 666	2 2 	3
\$900 2,200 823 106 63 50 40 1,158 125 50 600 500	22 88 33 22 11 12 11 12 22 26	1 2 1 	3 10 3 2 1 1 1 2 2 1 1 2 2 2 1 3 2 2 3 3 2 2 2 1 1 1 2 2 2 2		880 2, 200 800 100 50 40 1, 158 125 50 600 500	300 25 10	150 200 200 40 50 22 15 220 80 36 120 110	900 2, 200 1, 100 125 60 50 40 1, 158 125 500 670 6, 90×	\$0 50 45 62 75 	45 150 12 4 4 5 5 2 1 1 4 3 3 1 150 12 12 12 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15		
\$201, 101	200	79	279	204, 168	18, 453	2, 393		224,014		4, 921	2	3

Wabash County-Seventh District-1902.

			(Эптьпт с	or Mine	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea, screenings and waste.
1 2 3	LOCAL MINES. 4. G. Keen, Keen's Couch Adam's & Co William Batson, Bluff. Totals—3 mines	Keensburg	1, 640 1, 600 1, 850 5, 120	1,600 1,360				360 160 4,594

Mines in 1901, 3. Mines in 1902, 3.

Washington County-Seventh District-1902.

				Оптьпт (or Mini	IN T	ons.	
Number.	NAME OF OPERATOR.	Postoffice Address of Mine.	Total.	Lump.	Mine-run.	Egg.	Nut.	Pea. screenings or waste.
1 2	SHIPPING MINES. Hugh Murray. Adam Kuhn Totals	DuBois	11, 981 20, 600 31, 981	9, 211 14, 000 23, 211	2,000		926 1, 250 2, 176	1.844 2.750 4.594
1	LOCAL MINE. Ben Podget Totals—3 mines		961 32,942	773 23,984	2,000		2,176	189 4,782

Mines in 1901, 3. Mines in 1902, 3.

$Wabash\ County--Seventh\ District-- Concluded.$

of total	Ем	PLOT	ES.	Dispositio	on of O	UTPUT.	operation.	p	gross ton	powder coal.	Ac		
Aggregate value o	Average number of miners.	All other em- ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tols consumed and wasted at the mine.	Days of active open	Tons mined by hand	Price pald per gr for hand mining.	Number of kegs of used for blasting	Number of fatal.	Number of non-	Number.
\$1,998 2,160 2,100 6,258	5 5 4 	4 4 3 11	9 9 7 25		1,640 1,600 1,850 5,120		200 185 150 178.3	1,610 1,600 1,850 5,120		90 8 100 277			1 2 3

Washington County-Seventh District-Concluded.

of total	Ем	PLOY	es.	Dispositio	n of O	UTPUT	operation.	nd.	gross ton	powder coal.	Ac		
Aggregate value oproduct.	Average number of miners.	All other em-	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active ope	Tons mined by hand	Price paid per gr for hand mining	Number of kegs of used for blasting	Number of fatal.	Number of non- fatal.	Number.
\$10,402 15,963 \$26,365	19 40 59	8 13 21	27 53 80	1, 115 16, 000 17, 115	9,022 1,500 10,522	1.844 2,500 4,344	180 170 175	11,981 20,000 31,951	\$0 49 45 \$0 46.5	350 1,0-0 1,350			1 2
1,256 \$27,621	6 65	3 24	9	17, 115	773	185 4,532	300	961 32,942	0 75	50 1,400	-		1

Williamson County-Seventh District-1902.

-		1						
				Оптрит о	F MINE	IN T	ons.	
Number.	Name of Operator.	Postoffice Address of Mine.	Total.	Lump.	Mine run.	Egg.	Nut.	Pea, screenings and waste.
	SHIPPING MINES.							
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	St. Louis Big Muddy Coal Co., Daw's. Co., Daw's. Carterville Yoal Co. Sew Ohlo Washed Coal Co., 1 New Ohlo Washed Coal Co., 2 Independent Coal Co., 2 Independent Coal Co., 1 Independent Coal Co., 1 Independent Coal Co., 1 Independent Coal Co., 2 Independent Coal Coal Co., 2 Independent Coal Coal Coal Coal Coal Coal Coal Coal	. do	227, 301 145, 396 106, 812 99, 451 37, 137 90, 000 336, 366 150, 013 209, 701 12, 864 74, 022 33, 154 150 50, 971 139, 537 84, 678 89, 678 99, 676 100, 630 2, 001, 559	50, 933 21, 051 21, 362 17, 869 18, 569 18, 000 93, 347 29, 263 51, 799 2, 958 10, 363 4, 967 7, 900 23, 084 15, 524 13, 833 24, 834	4,506 16,983 190 49,343 25,078 6,969 420 49,344 3,315 150 19,456 5,327 7,741	57, 331 49, 650 26, 703 19, 853 19, 000 22, 035 19, 808 34, 856 2, 912 5, 675 8, 568 11, 125 30, 908 24, 251 28, 712 20, 619 386006	2,000 157294 90,611 410 5,564 14,067 19,595 37,576 15,157 14,137	38, 037 52, 189 59, 747 44, 725 18, 568 50, 810 14, 347 75, 864 21, 466 6, 164 8, 636 10, 740 17, 879 46, 490 34, 233 40, 615 545, 510
	LOCAL MINES.							
1 2 8 4 5 6 7 8 9 10 11	Robert Canfield William P. Allen E. E. Ensminger Wilford & Down Chas. Dunsford W. S. Tarnley Snoddy Bros. Reeves & Co. John A. Young Richard Hampton John Reed	.do .dodo .dodo .dodo .dodo Absher Hodgens Cartervilledo .Herrin	600 2,000 880 200 400 200 2,700 2,700 2,123 1,904	400 1,100 680 200 400 200 29 800 2,700 770 1,561	130 1.180		507 213 720	100 150 846 1,096 546,606
	Totals Totals—30 mines		11.833	8,837 434,518				=

Mines in 1901, 29. New mines, 3. Abandoned mines, 3. Mines in 1902, 29.

Williamson County-Seventh District-Concluded.

f total	Емр	LOY	E8.	Dispositio	on of O	UTPUT.	atlon.	ld.	gross ton	powder coal.	Acci- dents.		
Aggregate value of product.	verage numb of miners.	ployés.	Total.	Tons loaded on cars for shipment and supplied to locomotives at mines.	Tons sold to local trade.	Tons consumed and wasted at the mine.	Days of active operation	Tons mined by hand.	Price paid per gro for hand mining.	Number of kegs of powder used for blasting coal.	0	Number of non- faral.	Number.
\$210,027 102,015 93,994 80,825 28,781 75,838 255,681 121,671 179,903 9,739 59,255 24,870	150 87 109 85 40 60 251 148 126 21 98	100 60 32 28 17 25 74 60 74 17 32 29	250 147 141 113 57 855 325 208 200 38 130 79	203, 260 140, 796 102, 042 96, 451 38, 237 85, 000 321, 681 143, 558 145, 297 11, 270 69, 761 31, 354	1, 470 1, 250 200 3, 500 2, 226 668 1, 045 1, 238 1, 043	22, 571 3, 350 4, 800 3, 000 700 1, 500 11, 459 5, 787 13, 319 356 3, 218 1, 500	194 275, 218 198 178 206 216 219 130 152 202	227, 301 145, 396 106, 812 99, 451 37, 137 90, 000 336, 366 150, 013 26, 845 12, 864 74, 022 33, 154	\$0~42 42 42 42 42 42 42 42 42 42 42 42 42	7,573 3,175 3,550 2,980 1,660 9,920 4,365 3,622 400 2,209 1,100	1 2		1 2 3 4 5 6 7 8 9 10 11 12
33, 707 108, 063 68, 092 76, 470 79, 534 \$1, 609, 585	5 45 110 60 51 83 1,579	15 31 78 57 35 43 807	20 76 188 117 86 126 2,386	100 48, 661 131, 237 82, 378 94, 976 98, 385 1, 893 414	25 120 500 300 2, 200 473 16, 598	25 2,190 7,800 6,000 2,500 1,772 91.847	15 178 162 186 196 211 192.6	150 50,971 28,375 4,495 17,870 48,219 1,489,441	42 42 42 42 42 42 42 42	10 1,061 1,990 1,314 1,392 2,558 49,615	7	::::	13 14 15 16 17 18
\$660 2, 163 830 150 300 150 19 800 8, 375 1, 830 1, 765	2 1 2 2 1 2 2 3 2 3	1 2 2 1 1 1 1 1 2	3 2 4 1 2 3 1 3 4 3 5		2,000 880 200 400 200 26 800 2,700 2,123 1,904		62 225 140 253 78	600 2,000 880 200 400 200 26 800 2,700 2,123 1,904	\$0 42 50 42 50 50 50 50 50 50 50 42 50	18 15 40 29 20 8 1 40 104 42 75			1 2 3 4 5 6 7 8 9 10 11
\$12.042 \$1,620,627	1,599	11 818	31 2,417	1,893,414	11.833 28,431	91,847	151.6	11,833	\$0 47	392 50, 010	7	15	

Recapitulation by Counties-

Counties.	by .		Produc	Tons.	total				
	Number of shipping mines.	Total tons produced.	Lump.	Mine run.	Egg.	Nut.	Pea or screenings.	Slack or waste.	Aggregate value of t product.
Gallatin	1	27, 640	16,584	875		5,000	5, 181		\$22,351
Jackson	7	841,057	404,090	121,420	18,799	25,717	265,747	5,284	788, 305
Jefferson	1	17,418	1,418	15,500		150		350	16,598
Perry	16	777, 182	294, 249	335, 236	4,024	24,963	96, 206	22,504	642, 107
Randolph	9	392, 952	246, 739	101,885		5,054	32, 521	6,753	290,968
Saline	4	217, 106	29. 990	174, 139		8,688	3,290	1,000	194, 496
Washington	2	31,981	23, 211	2,000		2,176	250	4,344	26, 381
William son	18	2,001,859	425,681	212, 293	386,006	432, 369	460, 453	85 057	1,567,478
Totals and averages	58	4,307,195	1, 441, 962	963, 347	408, 829	504, 117	863,648	125, 292	\$3,548,684

^{*} Five mines.

[†] Eight mines

[‡] One hundred forty-nine thousand nine hundred sixty-three tons mined by air drills, men furnishing their own powder and paid 354 cents per ton.

Seventh District-1902-Shipping Mines.

EMPLOYES.		Dispos	SITION	or Ou	TPUT.	days	Tons M	INED.		CES PER	of pow- blasting	unities.		
Number of miners.	All other employés.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of in operation.	Ву ћава.	By machine.	Hand mining.	achine mining	Number of kegs of der used for blue coal.	Number fatal casualties Number non-fatal cas'It's	יים וויים ומו
40	29	69	20,000	2,972	3,518	1.150	182	27,640		\$0.45		680	1.	
707	340	1,047	767, 105	40,581	3,414	29,927	*235	1 316,441	521,616	0.45	\$0,374	3,022	1	4
48	14	62	1,685	11,819	3,349	565	125	17,418		0.50		660		
891	350	1,254	663,905	87, 329	11,171	14,774	194	749, 730	27, 452	0.465	0.42	23,696	5 1	4
413	141	557	367, 470	7,417	7,223	10,542	†199	392, 952		0.49		15,025	1	2
174	75	249	189,968	13,2 00	11,900	2,030	153	217, 106		0.45		4,666	2	3
59	21	80	17, 115		10 522	4,314	175	31,981		0.465		1,350		
1,579	807	2,396	1,892,624	700	16,595	91,817	192.6	1,489,441	512,41%	0.42	0.35	49,615	7 13	5
8,911	1,790	5,701	3, 919, 872	164, 10-	67.725	155, 4×7	193.6	3 212,709	1,061,486	80.461	\$9.365	93, 717	15 4	8

Recapitulation by Counties-

	168.		Produc	total					
COUNTIES.	Number of local mines.	Total tons produced.	Lump.	Mine run.	Egg.	Nut.	Pes or screenings.	Slack or waste.	Aggregate value of product.
Gallatin	7	10,884	8,218	2,414		65	187		\$13,412
Hamilton	2	550		550					825
Jackson	17	11,999	7,244	1,685		1,805	540	725	12,975
Jefferson	1	77		77					115
Johnson	5	2,680	2, 130	450			100		3,048
Perry	7	12,443	5, 190	950	1,750	1,470	2,324	759	14,397
Randolph	3	7,850	5,550	1,250			550	500	8,605
Saline	12	6,908	635	5,938			335		6,605
Wabash	3	5,120	4,240	ļ		360	520		6,258
Washington	1	961	773					188	1,256
Williamson	11	11,833	8,837	1,180		720	397	699	12,042
Totals and averages	69	71, 305	42.817	14, 494	1.750	4.420	4,953	2.871	79, 733
Totals district —all mines	127	4, 878, 500	1,484,779	977,841	410, 579	508,537	869, 601	128, 163	\$3,628,417

Whole number of mines reported in 1901, 130.

Number of new mines opened during the year, 13.

Number of mines abandoned during the year, 16.

Whole number of mines reported for 1902, 127.

Seventh District-1902-Local Mines.

			Dispo	SITION	ог Опт	rput.	days	Tons M	INED.	PAIR	PRICES PAID PER		ties.	11,8
Number of miners.	Ail other empioyés.	Total.	Tons loaded on cars for shipment.	Tons supplied to lo- comotives at mines	Tons sold to local trade.	Tons consumed and wasted at mines.	Average number of cin operation.	By hand.	By machine.	Band mining. Machine mining.		Number of kegs of powder used for blasting coal.	Number fatal casuatres.	Number non-fatal cas
25	8	33			10,884		161.4	10,884		\$0.50		217		
	7	7			550		72.5	550				8		
87	13	50			11,341	655	103	11,999		0.50		604		
	2	2			77		15	77				1		١
9	2	11			2,650		109	2,680		0.50		57		١.,
23	8	31			12,099	344	115	12,443		0.465		804		
10	4	14			7,350	500	152	7,850		0.49		197		
26	4	30			6,553	355	104	6,908		0.60		255		
14	11	25			5,120		178	5, 120				277		١.,
6	3	9			773	188	300	961		0.75		50		
20	11	31			11,833			11,833				392		
170	73	243	·		69, 263	2.042	119	71.305		\$0.50	·····	2,362	=	<u>.</u>
4,084	1,863	5,947	3, 919, 872	164, 105	136, 991	157, 529		3,314,014	1,064,486			83, 002	15	48

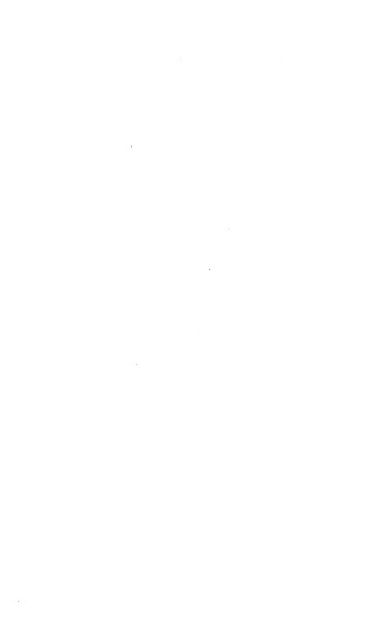


APPENDIX

REGISTER OF CERTIFICATED— MINE MANAGERS. HOISTING ENGINEERS. MINE EXAMINERS.

AGREEMENT AS TO MINING PRICES AND CONDITIONS IN ILLINOIS.

REPORTS OF FREE EMPLOYMENT OFFICES.



MINE MANAGERS HOLDING CERTIFICATES OF COMPETENCY.

NOTE—This list includes all the mine managers to whom certificates have been issued prior to January 1, 1902.

The names which are printed in italic are those who hold both certificates of service and subsequent certificates of competency acquired through examination.

The names which are followed by the abbreviation "ex." are those who have exchanged certificates of service for those of competency without examination, under the provisions of the amendment of 1895.

The postoffice addresses here given and in all the lists following are those recorded at the time the certificates were issued, and in many cases are not the present addresses of the certificate holders.

Name.	Postoffice.	Name.	Postoffice.
Adams, Charles T	Rosboro	Baumer, Fred	Marquette
Adams, J. M		Bauer, Valentine	Civdo
Ainsworth, Samuel		Baxter, William	Ladd
Ainsworth, Samuel, Jr		Beaghan, Peter	Centrall
Ainswerth, Thomas		Benttie, Richard	Mnruhrehovo
Airken, James		Beattle, John	Danvilla
Allen David T	La Salle	Beatry, James	Maggantah
Anderson, W. C	Elmwood	Beatty, James H	do do
Anderson, James		Becker, Henry	Paorio
Anderson, James C		Becker. Peter	Potomobono
Andreas, Aug	Relleville	Becker, F. W	Dingknourille
Angel. Hiram		Beese, John	Disharas
Angell, Charles		Beharrelle, Fred	Orchard Mines
Apblett, William R	Springfield	Bell, Richard	Gillespie
Appleby, John E		Bell, William	Streator
Argyle, Joseph		Beiger, John	Nilwood
Atkinson, Edward		Bengston, John A., ex	Calma
Atkinson, William		Bennett, James	Galva
Atkinson, William		Bennett, John	Odin Centralia
Armstrong, Thomas J	Carlag Valler	Berkstresser, W. A	
Armstrong, William C		Berry, Jessiar	DuQuoin
Aicher, John	Davalor	Betts, Joseph E	Greenview
Aston, Huber, ex	Galamonn*	Betz, Charles C	Belleville
Archibald, David	Fairmount	Bevard. John J	DuQuoin
Ax John		Powerd E C	
Axford, Thomas	Datamahama	Bevard, F. C	Carterville
A2)0, a, 1,40,443	recersourg	Beveridge, David Beggs, Samuel, ex	
		Biebel. Henry, ex	
Baker, Gustav	₹treator	Blebel, Henry, ex	
Back. Thomas	Manlatan	Biggins, James	Sorento
Bailey, William	Mapleton	Bingham, Robert	O'Fallon
Balley, Joseph	DuQuoin	Bird. George W	Coffeen
Ball, Edward	Barton ville	Birtin. Henry	Pana
Barlow, Henry	Coffees	Birtley, William P	Springfield
Barnes, James	Coffeen	Blair, Gus	Murphysboro
		Blair, Herbert	Divernon
Barratt, John C	Bryant	Blankenship. Wm F	East Peoria
parratt, John C	DuQuoin	Blenkinsoff. Thos. N	Cable
Barron, James, ex	Cantrall	Doencher, F. J	New Athens
Barrowman, James	Braidwood	Boston, G. W	Murphysboro
Bartlett, Thomas, ex Bashong, Andrew	Cuba	Boston, James	ը թաՁարնո
	Danville	Bottomly, Edward	Oglesby
Barwell John		Bottomly, John	do
Bates, W.H		Bowers, Robert	Wenona
Bates, R. D	(10	Bowie, James	Broidwood

Name.	Postoffice.	Name.	Postoffice.
Bracken, James A Bradenberger, F	Greenview Belleville	Corrigan, James Courtney, James D. Gowell, William. Craine, John E. Grampton, Edward. Crampton, Edward. Crankshaw Thomas. Crankshaw William. Crighton, Robert. Crowder, Richard A. Cruickshanks, John.	Marseilles Westville
Breeman, John I Breemen William	Virden Springfield Caseyville	Cowell, Willam Craine, John E	Assumption Murphysborodo
Brockhouse, Samuel Brigham, William Brooks, Peter	Marissa	Crampton, Edward Crauch, J. E	do
Brown, John. Brown, Thomas Manhall Brown, William J Brown, William F	Glen Carbon Pinckneyville Coal City	Crankshaw, William Crighton, Robert	Chenoa
Brown, James B	Pontiae Murphysboro Farmington	Crowder, Richard A Cruickshanks, John	Moccasin Farmington
Brown, F. M	DuQuoin	Cruickshanks, John Cruickshanks, Walter E Cruickshanks, William Cryer, James T	Middle Grove pring Valley Sparland.
Brueggeman George Bulmer, Johr, ex Bulmer, Benjamin	St. John Muddy Valley	Comming Amorove B	Braceville
Bundy, John Burdett, J. P Burke, George, ex	Streator Colchester	Cumming, John P. Cumming, Thomas S. Cumming, D. H. Cunningham, Thomas. Cunningham, Cormick	Gardner do Girard Springfield
Burkhardt, John B	Peru Mt. Ollve	Cunningham, Cormick Currie, Adam	Springfield LaSalle
Callear, Issac	Pottstown Pana	Daenzer, Anton	Belleville
Cameron, D. S., ex Cambell, William Campbell, Frank J	Sorento Sandoval Athens Pinckneyville	Dale, Henry	Murphysboro Fredonia Belleville
Campbell, Frank J	Assumption Madisonville, Ky.	Daniels, James	do Henry Lincoln
Carroll, A. W	Gillespie O'Fallon Wolcott	Dauney, William Davis, Calib. Davis, J H.	Collinsville
Carson, J. H	Birknerdo	Davis, J. H. Davis, Thomas Davis, P. J. Davis, William Davis, William H.	Litchfield
Cartildge, Oscar Carroll, John	O'Fallon	Davis, William H Davidson, M Davison, James	Uln (lnoin
Catheart, Matthew, ex	Shelbytown Tilden Hallidayboro Lenz Station	Davennart, John	Athung
Chaiderton, John. Chambers, William. Charlton, George R. Cherry, John T. Cherry, James. Cherry, W. S. Chere, George.	Spaulding Greenview	Deans. Hunry Deeney. George H Denny, John J Denny, Lawrence	PercyFarmington
Cherry, John 1	Seatonville do Streator Pleasant Plains.	Denny, Lawrence Devlin, Henry Devlin, Thomas H	Springfield Tolucs Spring Valley
Chere, George	Reed City Braceville	Diamond, Peter	DuQuoin
Checkin, David Chivers, Joseph Chonolly, Terrance J. Christie, David Church, Henry M	Assumption Murphysboro Marissa	Dick, Robert Dickenson, James E Dickerson, J. L Dodd, William.	Belleville
Church, Henry M. Clark, Martin. Clark, Edward. Clark, Quinton. Clark, Thomas.	Decaturdo Braidwood	Douge, H. N	Cable St. David Carterville
Clark, Thomas Clark, John	Decatur	Donaldson, William Donaldson, James W Donatly James	Kanglev Peoria Carterville
Clayton, Frank Clelland, Robert Clifford, Michael J	do	Donally James Dooley, Harry Dooner, P. I. Donnelly, P. H. Donnelly, Henry	Springfield Glenburn Chicago
Clark, Thomas. Clark John. Clayton, Frank. Cleiland, Robert. Clifford, Michael J. Coar, Firman. Collier, Frank J. Collins, Richard J. ex. Combod, James W.	Worden Bartonville O'Fallon		Braidwood Danville Virginia
	Kamanaa	Dough rty, Daniel Dowell, Thomas Downing. Timothy	Muddy Valley Briar Bluff
Condis, Molcom Conity, Patrick Cooper, Charles	Cantrail Spring Valley DuQuoin Nilwood	Drake, George Duddy, John Dudek, John	Streator Pana Kinmundy
Cook, Robinson Condon, Charles H Connors, William	Riverton	Dudek, John Duffner, J. W. Duncan, Charles. Dunham, John F. Dunlon, John Durkin, Michael	Belleville Streator Springfield
Cooper. Charles. Cook, Robinson. Condon, Charles H. Connors, William Connell, Nichol E. Conrad, William Costello, Henry.	PeoriaSpringfield	Dunlop, John	Odin Sunfield
Costor, George	Pana Grape Creek	I	0.0000.00

Name.	Postoffice.	Name,	Postoffice.
Name.	1 datonice.		
arl, William	Braidwood	Golden, William D. Goodall, George. Gordon, Ephriam G. Graberk, Emil T. Graberk, R. H. Graham, Hiram. Graham, John W. Graham, William. William	Springfield
Ccel-s, John	Salem	Goodall, George	Assumption
dwards, S. E	Centralia	Gordon, Ephriam G	Wanlock
dwards, S. E. dwards, Thomas	Springfield	Grabruck, Emil T	Staunton
dmunds, Morgan	Mt. Office	Grabuck, R. H	do Virden
hret, Frank A	Wesley Edwardsville	Graham, Hiram	Dufermline
ller, William	Brown Brown	Graham Louis A	Jacksonville
mery Joseph	Breese Belleville	Graham, William	Virden
nglish, Thomasrwin, Williamssex, George Wvans, George	Streator	Graham, David L	Virden Springfield
rwin. William	Belleville	Graham, John	Marion
ssex. George W	Soperville	Grant, Peter, Jr	Peoria
vans, George	Lincoln	Gratz, Gottleib	Hornsby
vans, John Nine, ex vans, John O., ex	La Salle	Granifick, Jul. M	Belleville
vans, John O., ex	O'Fallon	Gray, Thomas R	Springfield
vans, John	Bissell	Graham, David L draham, John Grant, Peter, Jr Gratz, Gottleib. Gray, Thomas R. Gray, Peter, In Grey, Peter, In Green, Joseph, ex Green, John W. Green, John W. Green, John W. Green, John W. Green, John Green, Kobert	Pana
vans, Ameri E	Norris	Green, Arthur	Bullowille
vans William H	LaSalle	Green Joseph ev	Mariaca
vans, John O., Jr	Casey ville	Green John W.	Springfield
7 AM 3, D OH O., D I	cases vine	Greer, John.	Belleville
		Green, Robert	Springfield
agan, Michael	Spring Valley	Greenwood, John R	Edinburg
agan, Michael	Decatur	Green, Robert. Greenwood, John R. Greenwood, Kobert.	DuQuoin
airbairn. Thomas	Streator	Greive, Peter	Collinsville
airlie, James alcetti, John B	Gilchrist	Greive, Peter. Greive, Peter, Jr. Griffin, John.	do
alcetti, John B	Glen Carbon	Griffin, John Grinrod, William E. Grosm, John	Caniran
arnsworth, Lawrence, ex arnsworth, Thomas J	Barclay	Gram John	do
elker, John	Danville	Grossnitch Angust	do
ellows, Edward	Streator	Guest, Joseph, ex	. do .
erguson John	Read City	Guest, John	do
erguson, Walter	Braidwood	Guest, John Guiney, James T	Braidwood
erguson, William	DuQuoin		
erguson, Waltererguson, Williaminfrock, M. M.	Pana DuQuoin		
lavel, Jonan	DuQuoin	Haddick, John, Jr. Haddick, William, ex. Haddow, Thomas	Cable Sherrard
lemiug, James	Decatur	Haddick, William, ex	Sherrard
leming, Jacob leming, Jacob letcher, John letcher, John J letcher, T. C letcher, William	Kewanee	Haddow, Thomas	Pana
letcher John I	LaSalle Collinsville	Hagerton, Joseph Haile, George Hallemeuer, Julius, ex	Ladd
letcher T (do	Hallemener Inline ov	Golden Facile
letcher, William	do.	Hall, Matthew	Braceville
olev. George, ex	LaSalle	Hainsel, Daniel	Lenzburg
oley, George, exoley, W. Eorsythe, Peter	LaSalle	Hall, Matthew Hainsel, Daniel Halbert, J. A. Hamilton, Thomas	Lenzburg We-tville
	Centralia	Hamilton, Thomas	Nashville
orsythe, Robert	Murphysboro	Hanley, John H	Springfield
orsythe, Robert oster, William	Lincoln	Hanley, John H. Hannah, Thomas	lles Junction
)ster. James	Marion		
ohl, Bernard, ex	Belleville Braidwood	Harding, Enos	Birkn+r
rancis, T. Lazee. William H	Danville	Harding, Enos. Harding, Thomas F. Harding, William. Hardy, Ruius E.	Danville Lebanon
ranken, Benard	Lincoln	Hardy Ruins E	Murphysboro
rew. Archibald	Moweagna	Harkes, William	Coal City
reer. James	Peoria Edwardsville	Harkes, William. Harper, William J	Spring field
iska, Jantz, Wllliam, ex	Edwardsville		
itz, William, ex	Breese	Harrison, Earnest Harrison, John	Streator Virden
		Harrison, John	Virden
- 60 Michael	D-t	Harrison, John, ex	Odin Nurphysboro
affigan, Michael affigan, Patrick J	Petersburg	Harrison, William	Athone
ailbraith, George	Springfield Lamaroa	Harrison, James	Sectorville
arrity, John	Riverton	Hartman Frank ex	Murnhyshoro
aul, Henry J	Ridge Prairie	Harrison, John ex Harrison, William Harrison, James Harrop, James Hartman, Frank, ex Hartman, Win Haskins, George H. Hauck, Fred	Freeburg
avin, Barney	Springfield	Haskins, George H	Grape Creek
eisler. Ernest	Golden Eagle	Hauck, Fred	Glen Carbon
ell, Philip	Gilehrist		Denevine
ell, Philip ibson, Michael	Spring Vailey	Heyes, Henry	Streator
ilbert, Edward	Niantic	Hebenstreit, Bruno	Staunton
iles, William	Gillespie	Hebenstreit, E. W	do
Henrist, John W	Guenrist	Hebenstreit, J. P	do
axs. william n	Spring Valley	Handaryon Edward	neutchier
	TOTAL VALIEV	frenderson, Cawaia	-brinkneig
luck, Wes. C	Gillernia		
oalby, John F	Gillespie	Henderson Thomas	Murices
oddard William	do	Henderson, Joseph Henderson, Thomas Henley, J. H.	Marissa New Athens
olson, Mchael, ilbert, Edward, iles William, ilchrist, John W. lass, William H. luck Wes. C. oalby John F. oddard, Benjamin B. older, George, olden, George,	do	Heyes, Henry H-benstreit, E. W. Hebenstreit, E. W. Hehenstreit, J. P. Helfrich, Henry Henderson, Edward, H-underson, Joseph Henderson, Thomas Henley, J. H. Henley, Richard, Heppard, George	Marissa New Athens Niantic

Name.	Postoffice.	Name.	Postoffice.
I Duodoniele	Kewanee	Innian Daham	S44
Henry, Frederick Henry, John T	Pontiac	Jordan, Robert Kahle, Joseph. Kane, Charles H	Streator Coulterville
Henry, Philip	Kewanee	Kane Charles H	Dunfermine
Joriot Inmes	Kewanee Spring Valley	Kaney, John	Centralia
	LoSollo	Kay, James	Sherrard
Tibbowi (loorgo	Poorio	Kay, James	Braceville
Helson John	Springfold	Karrall, Edgar Keating, James A	Straceville
Hibberd, George. Lickey, John. Licks, Rd. J. Ligbee, A. W. Ligbee, James.	Peoria Springfield Sherrard Wyoming		Streator Seatonville
Jighan A W	Wroming	Keay, A. H. S. Keay, John Keefer, William Kell, Matthew Kell, Peter Kelley, Bernard	Springfield
Highen James	do.	Keefer William	Danville
Jiil Marshall	do Carterville Colchester	Kell Matthew	Dubois
Hill, Mar*hall Hillary, Edward	Colchaster	Kell Peter	do
lind, John A	Moline	Kelley Bernard	do Ditchfield Carbon Hill.
lissong, Charles	Tilden	Kelley, D. J.	Carbon Hill.
Joffman, John.	Tilden DuQuion	Kelley, D. J. Kelly, Frank S	Centralia
Jolmes, Thomas F	Lincoln	Kelley, Joseph G., ex Kelley, Robert D. Kelley, J. D., Sr	Braldwood
Jorning, Charles A	Lincoln Harrisburg	Kelley, Robert D	Braldwood Carbon Hill
Joustan, Robert	Paren	Kellev. J. D. Sr	Gillespie
lowell, Thomas H	DuQuoin	Kempper, Henry Kenney, Thomas	Gillespie
Iowell, D. J	do	Kenney, Thomas	Springfield
lowells, Eten	DuQuoin	Kerr, John.	Rushville
10Wells, T. d	DuQuoin	Kerr, John Kidd, Alexander	Oglesby
	Braidwood		do
Hoye, James Hoye, William		Kidd, W. Kidd, Neugene Kienbush, David.	Ridge Prairie
Hoddy, T. H	Staunton	Kidd, Neugene	Edwards Station
Indson, Thomas	Etherly	Kienbush, David	Edwards Station
Joye, William Joddy, T. H Hudson, Thomas Hughes, James Hughes, John W Hughes, Hugh J: Hughes, John J Hughes, John J	Braidwood	Kiroy, James	Athens Believille
lughes, John W	do	Kirchner, Frank	Believille
Iughes, Hugh J1	Pana	Kirkwood, Martin	Berkner.
lughes, John J	Litchfield	Klinginfus, Otto Klinginfus, Emil	Belleville
		Klinginfus, Emil	do
lummert, Henry	Breese Murphysboro	Kloever, Joseph	Pana Seatonville
lumphreys, Edward	Murphysboro	Knapp, Charles	Seaton ville
iunt, Albert J	Edwards	Knies, Henry	Breese
lutton, James, ex	Tallula ·	Kortkamp, Wm	Hillsboro
		Kramer, Anthony F	Sato Belleville
		Kloever, Joseph. Kloever, Joseph. Knapp, Charles. Knies, Henry. Kortkamp, Wm. Kramer, Anthony F. Krantz, Jacob.	Belleville
berson. Jamesrwin, James Mssinghaus, Williamzat, William	Athens		
rwin, James M	Pontiac	F	Dt
ssinghaus, William	Lebanon	Lacour, August	Bartonville
zat, william	Littenneid	Laesser, Adolph Lauder, Alexander Launoe, Frank	Belleville
1		Lauder, Alexander	Carterville Worden
aglegon Goorge W	Coblo	Large, James M	Athona
ackson, George Wacobson, Charles Pames, John	CableSt. David	Large, James M	Athens
accoson, Charles r	Mt. Olive	Laws, J. M. Lawson, John Lawson, Thomas. Ledford, Edward E.	Cuba Mt. Olive
ames, Johan	Grane Creek	Lawson Thomas	Lake Creek
ames, Johan aques, William aques, Richard	Grape Creek Belleville	Ledford Edward E	Harrisburg
sques Richard	do	Lee, Robert	Cable
efford R H	do Kingston Mines	Lee Robert.	Cable
efford Thomas H. ex	Kingston	Lee Shellcross G	Canton
efford, R. H efford, Thomas H., ex effrey, Peter	Kingston Carterville	Lee, Shellcross G Lee, William J.	Cable
enking. Alexander	Dunfermine	Lehwold, Herman A	Cable
enkins, Thomas IC	Murphysboro	Leming, W. C	DuQuoin
enkins, J. A	Dunfermline	Lehwold, Herman A Leming, W. C. Lettsome, William	DuQuoin Carbon Hill
enkins, John L	Fairburg	Lettsome, Absalom	do
erremire, William M	Fairburg DuQuoin	Lewis, Charles F	Sparta
			Bryant
errell. John W	Equality	Lewis, James	
errell, John Wohn, Evan D	Spaulding	Lewis, James Lewis, William	Streator
	Spaulding Spring Valley	Lewis, James. Lewis, William Lindiey, Richard.	Streator Collinsville
	EqualitySpauldingSpring ValleyOglesby	Lewis, James Lewis, William Lindiey, Richard. Lindsay, John O	Streator Collinsville DuQuoin
	Oglesby	Lewis, James Lewis, William Lindiey, Richard. Lindsay, John O Linsky, P. J	Streator Collinsville DuQuoin Braidwood
ohnston, Cochran ohnston, Samuel ohnston, William	Marion Collinsville	Lewis, James Lewis, William Lindiey, Richard Lindsay, John O Linsky, P. J. Lister, James H.	Braidwood
ohnston, Coenran	Marion Collinsville Marlssa	Lindsay, John O. Linsky, P. J. Lister, James H. Little, Peter	Braidwood
ohnston, Coenran ohnston, Samuel ohnston, William olly, Thomas J ones, Charles	Marion Collinsville Marlssa	Lindsay, John O. Linsky, P. J. Lister, James H. Little, Peter.	Braidwood Peters Station Peoria Summerfield
ohnston, Coenran ohnston, Samuel ohnston, William olly, Thomas J ones, Charles	Marion Collinsville Marissado	Linsky, P. J Lister, James H Little, Peter. Little, Thomas Lloyd, David J.	Braidwood Peters Station Peoria Summerfield Edinburg
errell, John W ohn, Evan D ohnston, Cochran ohnston, Samuel ohnston, William olly, Thomas J ones, Charles	Ogiesby Marion Collinsville Marlssado Tavlorville Lebanon	Linsky, P. J. Lister, James H. Little, Peter Little, Thomas	Braidwood Peters Station Peoria Summerfield Edinburg
ohnston, Coenran ohnston, Samuel ohnston, William olly, Thomas J ones, Charles	Oglesby Marion Collinsville Marissado Taylorville Lebanon Oglesby	Linsky, P. J. Lister, James H. Little, Peter Little, Thomas	Braidwood Peters Station Peoria Summerfield Edinburg
ohnston, Coenran ohnston, Samuel ohnston, William olly, Thomas J ones, Charles	Oglesby Marion Collinsville. Marissado Taylorville Lebanon. Oglesby. Riverton.	Linsky, P. J. Lister, James H. Little, Peter Little, Thomas	Braidwood Peters Station Peoria Summerfield Edinburg
onnston, Samuel onnston, Samuel onnston, William olly, Thomas J ones, Charles 'ones, David ones, David ones, John T ones, Edward ones, Harry D ones, Harry D	Ogiesby Marion Collinsville. MarlssadoTaylorville Lebanon. Oglesby. Riverton DuQuoin.	Linsky, P. J. Lister, James H. Little, Peter Little, Thomas	Braidwood Peters Station Peoria Summerfield Edinburg
onnston, Coenran ohnston, Samuel ohnston William olly, Thomas J ones, Charles. 'ones, David ones, D. L ones, John T ones, Edward ones, Harry D ones, Harry D ones, John H	Ogiesby Marion Collinsville. MarlssadoTavlorville Lebanon. Oglesby. Riverton. DuQuoin.	Linsky, P. J. Lister, James H. Little, Peter Little, Thomas	Adora Spryant Streator. Collinsville DuQuoln. Braidwood Peters Station. Peoria Summerfield Edinburg Barclay Danville. Rentchler Wanlock Springfield.
onnston, Coenran ohnston, Samuel ohnston William olly, Thomas J ones, Charles. 'ones, David ones, D. L ones, John T ones, Edward ones, Harry D ones, Harry D ones, John H	Ogiesby Marion Collinsville. MarlssadoTavlorville Lebanon. Oglesby. Riverton. DuQuoin.	Linsky, P. J. Lister, James H. Little, Peter Little, Thomas	Braidwood Peters Station Peoria Summerfield Edinburg
onnston, Coenran ohnston, Samuel ohnston William olly, Thomas J ones, Charles. 'ones, David ones, D. L ones, John T ones, Edward ones, Harry D ones, Harry D ones, John H	Ogiesby Marion Collinsville. MarlssadoTavlorville Lebanon. Oglesby. Riverton. DuQuoin.	Linsky, Pullinsky, Pullinsky, Pullinsky, Pullinsky, Pullinsky, Pullinsky, Lindy, Lindy	Braidwood Peters Station. Peoria Summerfield Edinburg Barclay Danville. Rentchler Wanlock Springfield. Virden
onnston, Coenran ohnston, Samuel ohnston William olly, Thomas J ones, Charles. 'ones, David ones, D. L ones, John T ones, Edward ones, Harry D ones, Harry D ones, John H	Ogiesby Marion Collinsville. MarlssadoTavlorville Lebanon. Oglesby. Riverton. DuQuoin.	Linsky, Pullinsky, Pullinsky, Pullinsky, Pullinsky, Pullinsky, Pullinsky, Lindy, Lindy	Braidwood Peters Station. Peoria Summerfield Edinburg Barclay Danville. Rentchler Wanlock Springfield. Virden
onnston, Samuel onnston, Samuel onnston, William olly, Thomas J ones, Charles 'ones, David ones, David ones, John T ones, Edward ones, Harry D ones, Harry D	Ogiesby Marion Collinsville. MarlssadoTavlorville Lebanon. Oglesby. Riverton. DuQuoin.	Linsky, P. J. Lister, James H. Little, Peter Little, Thomas	Braidwood Peters Station. Peoria Summerfield Edinburg Barclay Danville. Rentchler Wanlock Springfield. Virden

Name.	Postoffice.	Name.	Postoffice.
Macke, P. H	Ledford Braceville	McCleary, John. McCleaery, James	Cantrall
Malcolm, William J	Braceville	McCleaery, James	Kangley
Mailoy, Henry E	Decatur Springfield	McClintock, John	Murphysboro
Macke, P. H. Malcolm, William J. Malloy, Henry E. Mallon, Harry.	Springfield	McCraner, James	Girard
		McCriddle, David McCullough, W. F. McDill, James.	Oglesby Mapleton
Manu Jacob	Mascoutah	McDill. James	Pana
Maltoy, William Mann, Jacob Marland, John, Jr	Wenona	McDonald, Robert	Streator
darland, John, Er., ex	(10	McDonald, William	Braidwood
Louis Lamaca	Riverton	McFadden, Joseph	Danvillle . Edwardsville
Martin, Charles	Middle Grove	McFarland, William A	Edwardsville'
Martin, George	Farmington Ediuburg	McGreachin, Robert McGinnis, John	Sorento
Mason, Eli Mason, Mark, Jr Massie, John G	Sato	McGnnuigal, John	
dassie. John G	Marissa	McGunnigal, James	Marissa. Spring Valley Coal City
latthews, W. S	Kinmundy	McGunigall, Bernard	Spring Valley
laxwell. Angus	Carlinville	McKean, Isaac	Coal City
lanle, Alexander	Belleville	McKeown, Frank	Decatur Collinsville
days, John F	Pana Oglesby	Malwarn Arabibald	do
Meshan Patrick	Breeds	McLearn, Archibald,	Anburn
Meehan, Peter	Breeds Williamsville	McLaughlin, John	Girard
Mcdill, Duncan Mechan, Patrick Mechan, Peter Michaels, Theodore	Belleville	McLean, Robert	100
HILLARG. JOHN	Peoria	McManamon, Patrick F	Spring Valley Farmington
liller, Edward	Sorento Loceyville Sandoval	McMorrow. Michael	Farmington
lilburn, Thomasliddleton, James L	Loceyville	McMath, George	Carterville Bryden
Michaels Lewis	Relleville	McWartie, A. B	Virden
Hichaels, Lewis Lichaels, Otto L	do	McMorrow. Thomas	Farmington
liller, Alexander	Ridge Prairie		
liller, Hugh	do Ridge Prairie Coal City		
filler, William filler, George W	Lenzourg	Neal, Reese	Kangley Murphysboro
liller, George W	Pawnee	Nael, Albert M	Murphysboro
filem, John. Hillett, Thomas Hillhouse, John G	Norris Collinsville	Needles Thadans	do
lillhonse John G	Spring Valley	Neeson Richard	Divernon
fills, T. J	Cable	Neil, Peter, ex	Divernon
fills, T. J. litchell, T. J. loffat, R. E. Loffat, Thomas.	Pana	Neal, Reese. Nael, Albert M. Neal, Wildiam. Needles, Thadeus. Neeson, Richard Nell, Peter, ex. Newcomb, H C. Newman, Henry T. Newsam, John.	Pana Springfield
1offat, R. E	Percy	Newman, Henry T	Springfield
logar, Inomas	do	Newsam, John	Kingston Orchard Mines
Ionaghan. Edward Ionaghan, William	Braldwood	Newsam Richard Ir	Kingston Mines.
loore, Alexander J	Springfield	Newsam, Thomas	do
loore, Samuel	Chicago	Newsam, John Newsam, Richard, Jr. Newsam, Richard, Jr. Newsam, Thomas Newsam, Thomas	do Millstadt
loreland.John.Jr	Wenona		Millstadt
loran, Mark	Pekin	Nevener, John	Belleville
lorin, Jeremian,lorrin, D. A	Danville	Nevill, George W	OnQuoin
lorgan, George	do ≺pringfield	Nicholson, George A Nicholson, William	Cuba
lorgan, Joseph	Streator	Noll, Peter	do Belleville
lorgan, Joseph lorgan, Isaac B	Ladd	Nold, Fred	Freeburg
forris, G. W	Lebanon	Nordeen, Peter Notman, George	Galva
Iorris, G. W	Nashville	Notman, George	Streator
torris. James F	Springville Roanoke		
Iorris, P. K Iorris, William M	Relleville	O'Reirne John	Spring Valley
forris: Joseph	Relleville Nachville	O'Beirne, John W O'Brien, John W O'Brien, John J	Toluca
		O'Brien, John J	Marquette
lorris, Robert Jorrisson, D. H. Jorton, Andrew. Jorton, Robert Joss, Thomas Loudd, Thomas R. Lyndow, Lohn	Lebanon	O'Brien James O'Brine, Patrick J. O'Brine, William	Belleville Spring Valley
lorrison, D. H	Girard	O'Brine, Patrick J	Spring Valley
Iorton, Andrew	Virginia		Pana Spring Valley Braidwood
loss Thomas	do	O'Connor John	Braidwood
ould. Thomas R	O'Fallon	O'Connor, Patrick F	Paisley
		O'Leary, John	Marquette
luir, Hupter		O'Connor, John. O'Connor, Patrick F. O'Leary, John Opie, William Owen, William	Sandoval
lurphy, lerry	Chatham	Owen, William	Tallula Marion
lumby Potriak	Springfield	Owens, Robert	marion
Ingray A	Nashville		
Inrray, Hugh	Sparta	Parker, Albert	Collinsville
lurray, J. H	Galva	Passent, Wm. C	Barclay
Jurphy, Jerry. Jurphy, John Jurphy, Patrick. Jurray, A Jurray, Hugh Jurray, J. H Jurrie, Archibald	Centralia	Parker, Albert Passent, Wm. C. Patchet, John	Barclay
Instard, George	Norris	Patterson. J. C	Assumption
		1 Feart John	Braidwood
lc Allister, Hector	Circador	Peart, John	D-aid wood

${\it Certificates of \ Competency}{\it --} {\it Continued}.$

Name.	Postoffice.	Name.	Postoffice.
Percell, Thomas	Murphyshoro	Rollo, George	Mount Olive Gillespie
Peterf, J. D Pettier, Moses	Spring Valley	Rollo, William Rookin, Thomas	Pana Edwards Station.
Phillips, James	Centralia	Ross David	Oglesby
Pick, Edward	Spring Valley	Rosbottom, James Rowland, Charles, ex	Kingston Mines
Picton, Joseph Picton, John W	St. David	Rowland, Charles, ex	Belleville Colchester
Pierson, Robert	Harrisburg	Rundle, John C	Pekin
Pierce, William	Edinburg	Rutledge, Walton	Alton
Poelker, Joseph Pool, Edgar E	Murnhyshoro	Rutledge, J. J	Staunton
Potter, George	Mapleton	Ryan, James.	Springfield N. Springfield
Postle, John	Braceville		
Potter, George	Murphysboro	Sangrelet, Marshall	Mount Olive
		Sandore John M	Hanna City
Powell, J. E	Sato Belleville,	Sansom, Henry S., ex. Sauer, Frederick. Scaife, William. Schroll, Joseph.	Streator Belleville
Powell, Samuel	Roanoke	Scaife, William	Coal City
Prince, Thomas	Gillesple	Schroll. Joseph Schram, Richard	Bartonville
Prudent Edward	Centralia	Sahalisahmidt Ernet	Fast Pooris
Pryce, John M	Centralia Coal Valley St. John	Scully, William J	East Peoria Glen Carbon
Pryce, John M. Pugh, Daniel Pullen, Charles	St. John	Scully, William J Scurrah Castling R, Secor, Frederick D	Braceville
Pullen, James	Sorento	Senioe. George	St John
Pullen. James Pye, William	Bartonville	Sevan, Charles	Danville
		Shaw, James Sharp, Montgomery, ex	Peoria Coal City
Raby, Robert A	Cuba Bloomington	Sholeen. R. A	Galva Bartonville
Radford, Thomas, ex	Bloomington	Sholl. Joseph	Pana
Radford, James	Cuba Springfield Bloomington	Schuler, Cuarles	Gilchrist
Radford, William T	Bloomington	Schuler, Cuarles Sidall, John S	Pana
Rae, Robert	Braidwood Gillespie	Sidall, James Siddle, John	Streator
Randle, Jesse	Birkner	Simkin, Samuel	Streator
Ramsey, Charles J	Glen Carbon	Simmons, Thos Simpson, Isaac	CantonGlen Carbon
Rauth, John Rasmussen, James E. Rasbotton, Frank	Mineral		
Rasbotton, Frank	Kingston Muddy Valley	Simpson, Simpson, George A. Simpson, George C. Simpson, William J. Simpson, Thomas	Springfield
Reagan, Daniel	Riverton	Simpson, George A	do
Redyard, John	Odin Belleville	Simpson, William J	Collinsville
Redyard, John	Belleville	Simpson. Thomas	O'Fallon
Reed. Wm. B	Girard Wilsman	Sisk. A. J.	Fanality
Reed, Wm. B. Reents, August. Reese, Daniel.	Kramm	Skinner, Alexander Skinner, David	Diamond
Reese, Daniel	Danville Springfield	Skinner, David Skinner, John	do
Reid, Joseph	Marion	Skinner, John	Astoria
Reilley, Edward	Danville Belleville	Skelton, A. H. Sloan, Edward C. Small, James	Coal City
Reimann, John Rennison, Henry	St. John	Small, James	Wesley City Middle Grove Spring Valley
Rennison, Henry Reynolds, William Reynolds, John	East Peoria	Smethurst, Nathan	Spring Valley
Rhodes. Jefferson	Streator	Smith, Alexander M Smith, David P. Smith, Felix.	Sandoval Dawson
Richards, John	Murph vsboro	Smith, Felix	Birkner
Richardson, Joseph	Litchneid	Smith, James Smith, George A	LaSalle
Richardson, Robert Ridgely, O. L Ritchie, Alex., Sr	Mt. Olive	Smith. James L	Mount Olive
Ritchie, Alex., Sr	Clinton	Smith, James L. Smith, James L. Smith, James P. Smith, Henry W.	East Peoria
Roberts Renismin D	Streator	Smith, James P	Riverton Collinsville
Roberts, Hiram	Collinsville	Smith, Henry W	Springfield
Roberts, John D., ex	Streator	Smith, Joseph	Bloomington
Ritchie, Alex. Sr. Ritchie, A., Jr. Roberts, Benjamin D. Roberts, Hiram. Roberts, John D., ex. Roberts, Thomas D. Robinson, Henry. Robinson, John T. Robinson, L. E. Rodden, John Roddenburg, Charles. Roe Samuel.	Gardner	Smith, Henry W. Smith, Joseph. Smith, T. J. Smith, William. Smith, William G. Smith, William G. Smith. Thomas Smith W. J. Sneddon, Richard.	Athens
Robinson, John T	Kingston Mines	Smith, William G	Riverton
Rodden John	Pana	Smith, W. J.	Girard
Rodenburg, Charles	Belleville	Sneddon, Richard	Virden
Roe, Samuel	Oglesby	Sneddon, Alexander	Peoria
Roe, Thomas	DuQuoin	Sneddon, Alexander Sollenberger, Harry C Solamon, John Soloman, Peter H	Springfield
Rogers, Joslah	Braidwood	Soloman, Peter H	do

Name.	Postoffice.	Name.	Postoffice.
Spires, Alfred	Braceville	Walsh, Patrick. Walsh, Peter P. Walters, Wm. H. Wanless, Wm. H.	Springfield
Springer, Albert R	Glen Carbon	Walsh, Peter P	Pleasant Plains
Staehle, Angust	Belleville	Walters, Wm.H	Staunton
Stanton, William E., ex	Colchester	Wanless, Wm. H	Director
Stearns, James	Hallldaysboro	Wantling, T. J. Wantling, Thomas. Walters, Thomas W. Warren, James M.	Peoria
Stelner, Benjamln	Sato	Wantling, Thomas	Pottstown
Steel, Alexander	Streator. Collinsville Spring Valley Centralia	Walters, Thomas W	Ladd
Steel Daniel	Collinsville	Warren, James M	Herrin
Steel, Daniel Steel, James	Spring Valley	Walson, Heorge K	wyoming
Stool Neel	Centralia	Watts, Thomas J	Elmwood
Steel, Neal	Seatonville	Watts, William Weber, Henry	do
Stirret James	Peorla	Weber, Henry	Mnrphysboro
Stirrat, James Stockett, Howard N	Springfield	Webster, Richard Weeks, Thomas Weisenborn, E. E	Collinsville
Stockett Lewis	Collinsville	Weeks, Thomas	Streator
Stocket Thos R., Jr	St. Louis, Mo	Weisenborn, F. E	Mt. Olive
Stockett, Lewis Stocket, Thos. R., Jr Stockman, W. H Stoneburner, L. L	DuQuoln	Wenneborg, Otto Westwater, David	Springfield
Stonelurner L. L.	Moweaqua	Westwater, David	Pekin
Storrie, Archibald	Seatonville		Belleville
Stratman, Henry, ex		Westwood, John	Streator
Stralev. Peter	Canton	Westwood, Thomas	Belleville
Strebel, George	Edwardsville	Wheatcraft James	Elmwood
Stuightland John	Coal City	Westwood, Anbert. Westwood, John Westwood, Thomas. Wheatcraft James. Whennen, Charles. Whitaker, John Whitaker, Wm. J. Whitaker, Wm. J.	Oglesby
Sutton, Thomas	Milstadt	Whitaker, John	Collinsville
Sutton, Thomas	Danville	Whitaker, Wm. J	do
Swarthout, J. P			
Syson, Frank	Niantic	White, Michael	Virden
2 ,000, 2,000		White, Owen	Seatonville
	1	Whitehead, Joseph	Farmington
Tallman, John, ex	Kangley	Wild, James	Murphysboro
Tattersall, George	Seneca	Wiley. Robertson	St. David
Taylor, Charles	Edwards	Wilkinson, Frank	Westville
Taylor, Daniel		Wilkinson, Frank Wilkinson, T. H Williams, James	Diamond
Taylor, Henry	Belleville	Williams, James	Murphysboro
Tarlor .[ames	Fdwards	Williams, Jeff	Farmington
Taylor, Jo4eph Taylor, Thomas, ex Taylor, Thomas, ex	Springfield	Williams, John	Riverton
Taylor, Thomas, ex	O'Fallon	Williams, Louis. Williams, Robert H. Williams, Walter. Williams, W. W. Williams, W. W.	Belleville
Taylor, Thomas, ex	Springfield	Williams, Robert H	Girard
Tenney, Charles	Danville	Williams, Watter	DuQuoin
Thain, James	Riverton	Williams, W. W	Hornsby
Thom, Alexander, ex	Coal City	Williamson, Wm	Staunton Coal City
Thomas, H	Westville	Wilson, John	Coal City
Thomas, John R	Ladd	Wilson, David	Murphysboro Spring Valley
Thomas, Т. J	Collinsville	Wilson, David Wilson, Hugh	Spring valley
Thomas, Reese	Spanlding	Wilson, Hugh	Kinmundy
Thomas, David B	Murphysboro	Wilson, Alexander Wilson, Hiram	Carbon Hill
Thomas, Richard	Ridge Prairie	Wilson, Hiram	Carbondale
Thomas, Richard Thome, Martin, ex	Bartonville	Wilson, H. C	Pekin
Thompson, John Thompson, Robert C	DeSota		
Thompson, Robert C	Murphysboro	Wilson, John J. Wilson, Robert Wilson, William Wilson, Thomas Wilson, W. R	Roanoke
Thompson, Wark	Sherrard	Wilson, Kobert	Middle Grove
Thornton, James	DuQuoin	Wilson, William	Norris
Thorand, Joseph	Trenton Kingston Mines	Wilson W P	Reed City
Tolle, E. B	Kingston Mines	Wilson, W. R	Carterville
Tolle, E. B. Tregoning, Walter. Twomley, Edwin, ex Turton, William.	Murphysboro	Winning, Robert	
Twomiev, Edwin, ex	Coal Valley	Winterbottom, John	Murphysboro
Turton, William	Edwardsville	Winters, Samuel P	Bartonville
		Wittman Daniel	
III-i-b Corner	Tild on	Wittman, Daniel Walschlag, Stephen ex	
Ulrich, Casper	Tilden	Wood, Henry	
		Woods, William, ex	
W-lle- Oberles	Vinmande	Wright, John	. Belleville
Vallow, Charles	Kinmundy	Wright, J. W	Kingston Mines.
Vandebur. John. ex	Springfield	14 11E III. 9. 14	. Lingston mines.
Vicary, John, ex	Lincoln	II .	
Vose, John	Springfield	Votes John	Belleville
		Yates. John	Girord Girord
***	353-4	Young, Hiram Young, Hugh G	. Girard
Wagner, I	. Mapleton	roung, nugn G	. Braidwood
Wallace, David	. Carterville	II.	
Walland, Ed. S., ex Walmsley, George	. Bartonville	Rich Dates A	. Belleville
Walmsley, George Walschtag, Stephen	. East Peoria	Zink, Peter A Zoller, Robert H	. Braidwood

MINE MANAGERS HOLDING CERTIFICATES OF SERVICE.

Name.	Postoffice.	Name.	Postoffice.
Adams, Charles T	Rosboro	Jerremere, Wm. M	DuQuoin
Slopp William H	New Castle	Jones, David	Marissa
Andreas August	Belleville	,	
Angel, Hiram	Glenn		
Atkinson, Edward	Streator	Keller, George, Jr	Bartonville
Axford, Thomas	Petersburg	Kidd, Andrew	Wenona
		Kidd Neugene	Ridge Prairie
		Kirley Bernard	Kewanee
Bailey, Robert	Sunfield	Kidd, Andrew Kidd, Neugene Kirley Bernard Klingenhagen, Henry Kramer, Anthony F	Belleville
Bangart, HenryBartlett, Thomas	Lincoln	Kramer, Anthony F	Sato
Bartlett, Thomas	Cuba		
Barwell, John. Bates, W. H. Betz, Charles C.	Cutler		_
Bates, W. H	Winchester	Laumbattus, Philip H,	Tamaroa
Betz, Charles C	DuQuoin	Lenze, Charles Lloyd, Hosea W	Belleville
Bolander, John	Pekin.	Lloyd, Hosea W	Sheffield
Bolander. John Bracken, James A	Grenview		1
Brown, Jabez	Cutler Picknevville Grape Creek	199	
Brown, Thomas M	Pickneyville	Mason, Mark, Jr	Sato
Bunting, J. H	Grape Creek	Maale, Robert	
Bushong, Andrew M	Danville	Meehan, Prtrick	Breeds Williamsville
		Meehan, Peter	Williamsville
Soldwell Tomos	Elmwood	Meredith, C. W	Augusta
Caldwell, James Cameron, Duncan S Cape, Thomas	Sorento	Maale, Kobert. Meehan, Peter Meredith C. W. Michaels, Lewis. Miller, Nicholas. Miller, William. Miller, John	Belleville
Pane Thomas	Fairview	Miller, Nicholas	Lebanon
Thura Gaarge	Pleasant Plains	Miller, William	Lenzburg
Thriotie David	Murphysboro	Milen, John	Norris
Collier Frank J	Bartonville	Millett. Thomas	Collinsville
There. George. Christie, David. Collier, Frank J. Cooper, Charles Coster, George.	Nilwood	Millett. Thomas Moffatt, Thomas Monaghan Edward.	Percy Carbon Hill
Coster George	Grape Creek	Monaghan Edward	Carbon Hill
	O'Fallon	Morin, Jeremian	11)anville
Cummings, William Cusack, M	Rushville	Morton, Robert	Virginia Braidwood
neack M	Edwards	Murphy, John McCleery James McDonald, Daniel	Braidwood
Jusaca, Id	Ballaras IIII	McCleery James	Kangley
		McDonald, Daniel	Menard
Dale, John	Fredonia	McDowell, James A McKernan, James	Grape Creek
Davenport, John	Harrlsburg	McKernan, James	Collinsville
Davis, Caleb	Collinsville		
Dale, John Davenport, John Davis, Caleb Davison, Matthew	DuQuoin		
Deans, Henry,	Percy	Neal, William Nicholson, William Noyd, Lewis	Murphysboro
Donaly, James	Carterville	Nicholson, William	Cuba
Deans, Henry	Belleville	Noyd, Lewis	Galva
Zutumin non Emanual P	Cuch Ouchand		
Entsminger, Emanuel E Entwhistle, Robert	Colchester	Oexner, Wendelin	West Belleville
Erwin, William	Colchester West Belleville		
Srwin, William	West Belleville	- 11 PPT-111	
		Parkin, William	Sweetwater
Fagan, Patrick	Decatur	Parkin, William Patterson, J. C Peart, John. Pfander, Fred Pickett, Robert Pool, Edgar E Price, David Price, James L Pulles, thavies	Assumption
Fletcher, Adam Forsythe, Peter	Ladd Centralia	Peart. John	Braidwood
Forsythe Peter	Centralia	Plander, Fred	Centan
Forsythe, Thomas Fowler, Henry Franklin, Bernard	do Millersburg	Pickell, Kobert	Canton
Fowler, Henry	Millersburg	Brise Desid	Waishass
Franklin, Bernard	Lincoln	Price, David	Danwillo
·		Pullen, Charles	Pauville
Cilhant Fidurand	Niantic	1 4000 16, 01441 000	G016H10
Gilbert, Edward	Poorie		
Flenn, John	Peoria	Radford, William	Cuba
Goodler, Wm Golden, George	Cuba Springfield	Randle Ieeee	Riekner
Inches Honey	Orchard Mines	Reunolds William	East Peoris
Fraber, Henry. Frant, David Fray, John Freen, Robert Freenwood, Robert Frieve, Peter Friffith, William A.	Pekin	Reynolds, William	Paorie
Frant, David	Roanoke	Ducaho Christian	Fact Peorie
Tray, Johant	Springfield	Ruan Limes	Springfield
Queen nood Pohert	DuQuoin	1. gun, oaneo	Springheid
T-i D. t	Collinsville		
Trieve, reter			
arimen, whiliam A	Colona	Schmidt, Frank P	Limestone
		Shaw, Nathan Smith, David P Smith, Felix	Kramm
Haddick, Robert	Çable	Smun, Davia P	Dawson
Haddick, Robert Haensel, Daniel		Smith, Felix	Breese
Harrison, Ernest	Streator	Solomon, Robert	Springfield
Harrison, Ernest Heinz, John L Howe, William Hoye, James	LaSalle	Solomon, Robert Spencer, George	DuQuoin
lowe, William	Streator		
Houe. James.	Braidwood	Stark, Andrew	Galva
Hutton, James	Tallula	Stewart, David J	Seatonville
Hallenmeyer, Julius.	Golden Eagle	Stubisatz, Michael	Kewanee
		II Nutton Thomas	IMILISTACE
		Buston, Antonicao,	Dalling Colors
Howe, William. Howe, James. Hutton, James. Hallenmeyer, Julius. Jenkins, Eugene.		Swan, Charles	Oakwood

Certificates of Service—Concluded.

Name.	Postoflice.	Name.	Postoffice.
Telfer, Alexander W Terrill, Thomas Thompson, John Thornton, James Waugh, George, Sr	DuQuoin	Westwood, Thomas Wilkin, John B Williams, John Williams, John T Williams Walter Williams, William	Coalville DuQuoin

MINE MANAGERS HOLDING CERTIFICATES OF COMPETENCY AT MINES EMPLOYING NOT TO EXCEED TEN MEN.

Name.	Postoffice.	Name.	Postoffice.
Aby, J. J	Laura	Bexton, William G	Colchester
Adams, J. M	Denmark	Bird. Daniel	Roseville
Idrage, John	Danville	Birdois, D	Peoria
Aldridge, William R	.do	Birdois, John	
Aldrich, M. M	Geneseo	Blagden, Richard	Leaman
hlgren, Emil		Blessing, George	
Alexander. Orie A	Huntsville	Blockley, Rufus	
Allen, James T.		Blotevagal, William	Worden
Allen, W. P.	Spillerton	Blue, J. W	Grape Creek
Allison, John		Blue. Ed	
Allison, Elmer		Bode, W. H. H.	Chesterfield
Anderson, Alexander		Boden, Ed	Preëmption
Anderson, Lee A		Boldwyn, T. W	Vergennes
Anderson, N. C	Ottawa	Boostrom, Ben B	Wataga
Anderson, M. H	Knoxville	Bonnett, A. H.	Pilot
Anna, Charles		Bowman, G. W	Yates City
		Boyer, A. P.	Etherly
Argus, Leonard		Brannaman, F. L	Danville
Ascraft, J. W Atkinson, Amos	Mayton	Brandt, William	Mineral
			Grape Creek
Atkinson, M Atkinson, Chas, W	Kewanee	Brannan, James Brinley, Ross	Danville
Atkinson, Chas. W	Colenester	Briniey, Ross	Shelbyville
Axley, Edward	Rooanouse		
		Brown, John	Ottawa
Daniella 1971111	D. of D. out.	Brown, S. C	Lewistown
Backling, William		Brooker, Fred	Lowell
Backofen, Jacob		Bryan, John	Grape Creek
Bailey, Oliver	Carbondale	Bryner, Leonidos	Roseville
Baird, W. C	[do	Buchanan, B. M	Streator
Baird, Oswald	Coichester	Bullock, Joseph	
Baker, L. C	Oakwood	Bunt, Joseph	Colenester
Baker, William H	Industry	Bunting, C. J	Danville
Baker, Joseph	Ottawa		Industry
Bales, Joseph L	Danville	Burk, W.W	Conant
Ball, Samuel	North Alton	Burney, Ralph	Colchester
Banney, H. E	Abingdon	Butter, William	
Barber, William	Colchester	Byrnes, John	Brighton
Bargreen, Charles	Streator		
Barnett, W. M	Palzo	G 1 5571111	Flore de oute le
Barter, Charles	Bryant	Cagle, William	Frederick
Bates, Geo. H Bath, Isaac	Kewanee	Cagle, John	Littleton
Date, ISHAC	Lewiston	Cagdall, A. C	Stonefort
Bath, Abraham		Caldwell. Thomas	Avon
Baugh, William		Campbell, Ed	White Hall
Bectler, John		Campbell, Andrew F	Roseville
Beddou, Benj		Campbell, Francis A	Viola
Beers, M. A	Cable	Cameron. Henry	;;do
Beever, J. H Begum, Geo. E	Farmington	Carlson, Andrew F	Kewanee
segum, Geo. E	Ottawa	Carrall, C. E	Duncan
Bell, James		Carrell, A. J	DuQuoin
Bell, Charles,		Carter, Elmer	Camden
Beltz, Lindolph	Carterville	Carter, Joe	Newanee
Bennett, Fred	Chillicothe	Carson. Charles H	Flait
Benson, William	Winchester	Carrison, George	
Berry, John	. Macomb	Casteter, John	Streator
Berry, Charles	. Monica	Casteter, William	
Berry, W J	. Macomb	Catton, John	West Jersey
Berry, R. M	. Cottage Grove	Catton, C. F	do
Beuer, Jacob W	. Castletown	Chadwick, E	Oak Hill
Beuer, Joseph		Charlingsworth, Amos C	

Mine Managers Holding Certificates of Competency-Continued.

Name.	Postoffice.	Name.	Postoffice.
Chesney, Alonzo T Chilton, Richard	Ava	Ebel, August	Belleville
Chilton, Richard	Ava Kewanee	Edison, James	Ottawa
		Edwall, C. W	Galva
Chorlton, James	Canton. French Village Sparland	Edwards, Thomas	Streator Crab Orchard
Christman Charles W	Sparland	Edison, James Edwards, Thomas Edwards, T.J Edwards, Geo Edward, David L	Crab Orchard
Clark, James A	Equality	Edwards, Geo	Huntsville Coal Valley
Clarkson William H	Edwards	Edward, David L	New Burnside
Clarkson, Lorenzo.	Kickapoo	Elmwood, A. B.	Kewanee
Chipping, W. Choriton, James. Christman. Charles W. Clark, James A. Clark J. H. Clarkson, William H. Clarkson, Lorenzo. Clifford, Geo. L Cody, Richard	Oneida	Edwards, A. G. Elmwood, A. B. Eiker, Geo. L. Elliott, James.	Kewanee Knoxville
Cody, Richard	Peoria	Elliott, James	Caseyville
Coesipire, G. Colourn, John R. Colwell, Robert. Colwell, H. Colwell, George	Galesburg		Farmington
Colourn, John R	Vandercook	Ennis James. Eusininger, E. E. Entwisble, W. Erhardt, Anton	Peoria Crab Orchard
Colwell H	Brinfield Duncan	Entwishle W	Colchester
Colwell George	Wyoming	Erhardt Anton	Belleville
Golwell, George Covert, Lewis M Cook, Charles Cook, James K. Cook, W. H. Cook, Louis B Cooper, Albert W.	Oakwood	Ernst, Frank	St. Johns
Cook, Charles	Grape Creek	Ernat, Frank Espley, J. T. Essex, G. W. Evans, Ed. E. Evans, Lewis. Evans, W. I. Eynman, Albert.	Morris Soperville
Cook, James K	Etherly	Essex, G. W	Soperville
Соок, М. Н	Alexis Etherly	Evans, Ed. E	Streator
Cook, Louis B	Petersburg	Evans, Lewis	Kangley Cottage Grove
Cowana W P	Pineknevville	Evnman Albert	Lewiston
Combs. J. W	Pinckneyville Kewanee	Hymman, Arbert	Dewiston
Cowens, W. P. Combs, J. W. Coulson, Foster. Cressey, George.	Wyoming		
Cressey, George	Colchester	Fairley, John	Cambridge
Cryer, John H	Morris	Farrell, Hugh Faust, Jacob	Monica
Crest John H. Crew Joseph Croxton, Fred W. Croxton, Walter Crozlea, E. Crowse, James W. Cunningham, Lewis	Morris Chillicothe Pleasant Viewdo Etherly Union Danville	Faust, Jacob	Pinckneyville Truro Appleton Murrayville
Croxton, Fred W	Pleasant View	Fink, FrankFish, William	Appleton
Crozlea E	Etherly	Fisher W	Murrayville
Crowse, James W	Union	Fisher, W	Brighton
Canningham, Lewis	Danville	Flemming, Thomas Flynn, William	Morris Briar Bluff Equality
Cunningham, R. A Cummings, Wm. M	CutlerRushville	Flynn, William	Briar Bluff
Cummings, Wm. M	Rushville	Forester, W. M. Foster, Geo. W.	Coloboston
Curtiss, Sanford Cutler, F. H.	Rockbridge Princeville		Colchester Carbondale
Outlet, F. II	I Timeeville	Fox. Thomas. Francis, Wm. G. Francis, C. W. Fredrickson, Andrew	Lewiston
		Francis, Wm. G	Streator Catlin Danville
Dainty, Jabez	St. David Yates City	Francis, C. W	Catlin
Dalton, Isam	Yates City	Fredrickson, Andrew	Danville
Daniel, Jay. Daugherty, Robert T Davis, Charles. Davis, Benjamin.	Danville Table Grove	French, Strawther. Frisby, E. O. Frost, Michael,	Bradford Sparland
Daugherty, Robert I	A hingdon	Frost Michael.	Danville
Davis, Benjamin	Abingdon Streator	Fry. John.	Ray
	Kuvette	Fry, JohnFuller, James K,	Modena
Davidson, Thomas	Griffin Yates City Deer Park Glen Orehard Mines		
Davidson, Thomas. Dalton, Augustus. Dawson, J. C. Deaven, Camille. Delaney, Thomas. Demosey, G. F. DeWolf, Ernest. Dekton, Fred. Dickinson, Joseph	Yates City	Gallagher, W. F. Gallraith, Zacharias. Gainey, Thomas. Garland, Samuel Geisler, Henry, Gensol, Joseph. Giebelhausen, Gus E. Gerlach, Geo. F. Gilbride, Frank Gillette, Charles. 44lligan, Jackson.	Mada
Dooren Camillo	Orehard Mines	Gallweith Zacheries	Mode
Delaney Thomas	Avon	Gainey Thomas	Morris Carbon Cliff
Dempsey, G. F	Avon. Equality	Garland, Samuel	Kewanee
DeWolf, Ernest	Victoria	Geisler, Henry	Brighton
Denton, Fred	Petersburg	Gensol, Joseph	Lewiston
Dickinson, Joseph	Norris Colchester	Giebelhausen, Gus E	Peorla
Dickson, Wm. W. Deitrich, Phillip	Freeburg	Gilbride Frank	Sparta Morris
Dills, Martin	New Burnside	Gillette, Charles	Elmira
Dixon, A	Princeville	Hilligan. Jackson	Industry Briar Bluff
Dixon, J. E	Kewanee	Glenn, Jethn	Briar Bluff
Dodds, T	Lafayette	Golden, James	Kewanee
Doering. Wm. F	East Peoria	Goode, Joseph	Lombardville
Doian, Peter	Wataga	Goudy, W. S	Brimfield Kewanee
Dongharty P	Preëmption	Grager William	Coal Valley
Dowell, Allen B	Campbell Hill	Grear, William. Grice, Albert. Griffiths, Edward Griffiths, Thomas W. Griffiths, D. Griffiths, James.	Kewanee
Drake, Stephen A	Canton	Griffiths, Edward	Roodhouse
Draper, A. L	Vandercook	Griffiths, Thomas W	White Hall Caseyville
Dryer, Andrew	Danville	Griffiths, D.	Caseyville
Dudley, Z. F.	Knoxville	Grimths, James	Grape Creek
		Griggs, Allison	Brimneid
Dall F P	Tonnoggo		
Duff, Robert G Dull, E. B	Tennessee	Griggs, Allison Grim, David, Jr Grossman, Louis	Smithton
Duff, Robert G Dull, E. B Duncan, John Dunn, Harvey	Tennessee Sheffield	Grossman, Louis Grossweiler, Joseph, Jr	Smithton Pekin
Duff, Robert G	Tennessee Sheffield Oscola Brimfield	Grim, David, Jr Grossmau, Louis Grosweiler, Joseph, Jr Groth. John	Smithton Pekin Carbon Cliff
Dills, Martin Dilson, J. E. Dilson, J. E. Dodds, T	TennesseeSheffieldOscola BrimfieldCanton	Grim. David, Jr. Grossman, Louis Grossweiler, Joseph, Jr Groth. John. Groy. Max Guckert, P. P	Smithton Pekin Carbon Cliff Kewanee

Mine Managers Holding Certificates of Competency-Continued.

Name.	Postoffice.	Name.	Postoffice.
arten, Louis	Pinckneyville	Johnson, Benjamin	Smithboro
duy, Thomas	Colchester	Johnson, J. E. Jones, W. L. Jones, C. S. Jones, W. W. Jones, A. J. Jones, A. H. Jones, James H. Jones, June J.	Dunfermline
		Jones, W. L	Bradford
	l [Jones, C. S	Sato Bradford
Iniding, James A	Wyoming	Jones, W. W	Bradford
Iall, John	Colchester	Jones, A. J.	Peorla
Iall, John	Grape Creek	Jones, A. H	Colchester
Hall Charles	Dunfermline	Jones, James H	Streator
Itall, Geo. W	Newton		Peorla
tamilton, John W	Cobbs	Jones, Jackson Jones, W. H Jones, Wm. J Jones, Evan A	Winchester
Indian John I.	Cool Volloy	Jones Wm I	Catlin Kewance
January, John L	Okawvilla	Jones Even A	Carlin
Januach Proset	Brighton	Jones Arthur	Viola
Harrington, Frank	Farmington	Jones, Arthur. Jones, Thomas. Joos, Conrad.	Peorla
larrington, D	Danville	Joos Conrad	do
Jarris A J	Tilton	Jordan Will	St. Davld
Jarris Oliver	Canton	Jordan, Will	Trlvoli
Jarris Hardy	Catlin	Jordan, E. S	Newton
larrman, John	Peoria	Jonhost, George	Oraville
Harvey, John	Murphysboro	Jourdan, Wm. L	Smithton
Iaskins, Alfred	Grape Creek		
laskins, Alfred Iavens, Bert	Truro		1
leathcock, George	Princeton	Kabel. Herman	Moro
Heather, James	Morris	Kavanaugh, J. A	Colchester
leintz. A. F	Kickapoo	Kay, James Kay, William H. Kay, Bert.	Atkinson
Hendee, Isaac Henson, John E	Bernadotte	Kay, William H	Morris
Ienson, John E	Denmark	Kay, Bert	Atkinson
iennemann Charles	Belleville	1 Kav. Kobert	Briar Bluff
Ierman, John	Oraville	Kelly, Thomas	Grape Creek
lerkstrom, E	Victoria	Kelly, Thomas Kear. George G	Sparland Shelbyville
ierrington, Thomas	Princeton	Kearney, John Keen, A. G	Shelbyville
lerseman. Herman	East Peoria	Keen, A. G	Friendsville
lewitt, William B	Chenoa	Kempin, Henry	Kewanee
iews, W. B	Canton	Kerr. William Kershaw, J. W	Rushville
ilekson, David	Ottawa	Kershaw, J. W	Briar Bluff
terman, John Lerkstrom, E. lerrlington, Thomas. lerreman, Herman. lewitt, William B. lews, W. B. lickson, David. ligbee, Lawrence. lissong, Charles	Princeville	Kidd. J. Kielhorn, William C. King, Ambrose L. Kilgore, William T.	Roseville
lissong, Charles libberd, Geo. A	Tilden Limestone	Kielnorn, William C	Shawneetown Victoria
Hillord P	Colchester	King, Ambrose L	New Burnside .
Illlard, E Illlier, Walter T Ilnd, Robert	Carbondale	Vince Joseph	Polisin
Und Robert	Salisbury	King Hanry R	Pekin Campbell Hill
linderer, Frank	Frederick	King, Joseph King, Henry R. Kingston, Paris.	Equality
Ioar William			Streator
Iodge, S. M. Iodge, John W. Iodge, Benjamin A	Danville	Kipling, William Klingenfus, Emil	Colchester
lodge, John W	Rushville	Klingenfus, Emil	Belleville
odge, Benjamin A	Danville	Knoth. John	Roodhouse
lodgett, Absalom lodgsov, Wm	Kewanee	Kortkamp, A	North Alton
lodgson, Wm	Colchester		
logercamp, Walter	Pontiac		
ohimer. Harry	Petersburg	Lamay, David Lamb. Edwin Lambert, Austin H	Monica
lorrocks, Benj loward, Charles	Henry	Lamb. Edwin	Kewanee
oward, Charles	Modena White Hall	Lambert, Austin H	Keensburg
udson, Samuel umes, Michael	wnite Hall	Lane, James	Peoria
umes, Michael	Colchester	Lany, Richard	Colchester
urst, John	Belleville	Laurer, Nick Lealard, John	Plnckneyville Grape Creek
		Lealard, John	Youngstown
sackson, Martin saacson, P. O gram, Robert H win, James. vans, W. L.	Waters	Lee, Thomas Lee, James	Alexis
sackson, Martin	do do	Lee, James	Equality
gram Robert H	Sparland	Lowis Charles W	Galesburg
win James	Green River	Leeper, Charles W. Lewis, Charles E Lewis, Wallace Liewrance, B.	Cambridge
ang W. L	Cottage Grove	Liewrance R	Youngstown
	Comage Grove		Cable
		Lincoln, E	Kewanee
cobe, John	Wataga	Linden, P	Canton
acquot, Augustare	Danville	Linden, E. Linden, P. Lindbeck, P. Lingast, L.	Wataga
ick, John	Marion	Lingast, L	Grane Creek
amieson, E. J	Loding	Little, George	Roseville
ameson, Guy	.,do		
acquot, Augustareack, John amieson, E. J ameson, Ouy arrell, Miles	Cottage Grove	Little, J. H	do
ayne, Richard	Cuba	Littlefield, Joseph	Brimfield
	Danville	Lloyd, Elisha	Danville
enkins, D. A			1
enkins, D. Aenner, A. T	Pinckneyville	Lloyd, Benj. F	do
enkins, D. A enner, A. T ohnson, C. E	Pinckneyville Canton	Lloyd, Benj. F Lockane, David L	Lewiston
arrell, Mies ayne, Richard enkins, D. A enner, A. T. ohnson, C. E. ohnson, Cornelius F.	Pinckneyville Canton Middletown	Little, J. H. Littledeld, Joseph. Lloyd, Elisha. Lloyd, Benj. F. Lockane, David L. Lodging, E. Loper, J. B.	Lewiston Lodging

Mine Managers Holding Certificates of Competency-Continued.

Name.	Postoffice.	Name.	Postoffice.
Lord, James Lowry, Samuel	Galva	McElwee, Charles P	Winchester
Lowry, Samuel	Lewiston	McGovern, T. B	Oneida
Loy, D. O	Fosterburg	McGuire John	Alsev
Lyons, Maxwell	Coal Valley	McGuire, John McGuire, Patrick McKahan, Sam'l R	Alsey Winchester
•		McKahan, Sam'l R	
		McKane, R McKe-n, William H McLain, William H McMichael, T. M McMillin, William J	Galva
Mable, William	Fairview	McKe'n, William H	
Mahler, G W. Malone, Harry Mallergren, James W	Ray DuQuoin	McLain, William H	Equality New Burnside Streator Williamsfield
Mallergren, James W	Petersburg	McMillin William J	Streator.
Mansill, Richard	Rock Island	McNaught, Henry	Williamsfield
Martin, William, Sr	Colchester	McNaught, Henry McNeil, William	Griffin
Martin, G. W	Laoc		
Mallergren, James W. Mansill, Kichard. Martin, William, Sr. Martin, G. W. Martin, J. B. Martin, J. W. Martin, J. W. Martin, John H. Martin, Patrick. Martin, William, Jr. Marring, Usseph.	do Farmington Peoria	Nee. John J	Colchester
Martin Fred	Peoria	Nelson James	Knoxville
Martin, John H	Canton	Nelson, Louis. Nelson, Nels. Nelson, John S. Nelson, Chris.	Streator
Martin, Patrick	Peoria Colchester	Nelson, Nels	Ottawa
Martin, William, Jr	Colchester	Nelson, John S	Morris Chandlerville
Marriage, Joseph	Grape Creek Millstadt	Nelson, Chris	Chandlerville
Marley Righard	Atkinson	Neville, William	CatlinSparland
Marshall, G. A.	Cuba	Newton, F. B.	Modena
Marxer, Joseph Marley, Richard Marshall, G A. Marshall, J, C.	Cuba Caseyville	Neville, William. Newell, J. Newton, F. B. Newton, Geo. H.	Toulon
	Carbondale		
Massey, Jesse. Matsinger, Theodore	Streator	Nighswronger, Asa Nodeon, E. W Norris, Floyd Nozley, Alfred Nyde, John E	Sparland Wataga DuQuoin
Manak Joseph	Crab Orchard Danville	Nodeon, E. W	Wataga
Mauck, Joseph Mauck, L. F	do	Nozley Alfred	Golden
Medearls, Jas Meiker, B. F. Melvin, Leo	do Henry Danville	Nyde, John E	Galva
Meiker, B. F	Danville	1	
Melvin, Leo		OID t. J. A	D
Melven, R Meller, Louis	do Brighton	O'Daniel, Arthur Owens, Orbly G	Danville Stonefort
Menimer L	Centon	Owens, Orbiy G	Stone Lott
Mercy, Geo Merrill, R. M. Mescher, W. T. Miller, George A.	Canton St. David		
Merrill, R. M	Campbell Hill	Pahlman, H. Parker, William. Parker, W. G. Parle, Sylvester. Parr, Joseph	Bluffs
Mescher, W. T	LaHarpe Danville	Parker, William	Milan Winchester
Miller, George A	Grape Creek	Parker, W. G	Danville
Miller, Silas Miller, Eliza	do Creek	Parr Joseph	Princeville
Miller, Smith. Miller, L. S. Miller, Geo. A. Mitchell, Robert T.	do Mapleton Grape Creek		
Miller, L. S	Grape Creek	Paul, John	Sato. Sheffield St. Johns
Miller. Geo. A	Danville	Paul, John. Payne, Charles C. Pearson, William M. Peck, E. E. Pendergast, John	St. Johns
Mobeker John	Prairietown Danville	Pearson, William M	Centon
Mobaker, John	North Alton	Pendergast John	Soperville
Montooth, Chas Moorman, Mark	Bradford	Penman, James. Penman, William Penn, George. Perkins, John E.	Canton Soperville Streator Preemption
Moorman, Mark	Illinois City	Penman, William	Preemption
Morrison. Alva	Modena Saline Mines	Penn, George	Belleville
Moore W F	Victoria	Perry D E	Osceola Colchester
Morrison, D. D.	Dauville	Peters, Bernard	Swansea
Moore, Nanly Moore, W. F. Morrison, D. D. Morris, Geo. J. Norgan, Charles.	Millersburg	Perry, D. E. Peters, Bernard. Peters, M.	Streator
Morgan, Charles	Oneida	Peterson, August	Soperville
Mordue, Geo Mosher, Charles Moss, Oliver Morton, T. J. Mowbray, Jno. Munts, Wm Murnby, Fred	Colchester	Peterson, August	Carbondale
Moss Oliver	Etherly Vergennes	Presswood C	Cable
Morton, T. J.	Danville	Presswood, C Price, Benjamin, Pickett, George Pistor, William.	Pinckneyville Kewanee
Mowbrav. Jno	Atkinson	Pickett, George	Danville
Munts, Wm	Atkinson Streator	Pistor, William	Millstadt
Murphy, Fred	Belleville Monmouth		
Murphy Chee H	Canton	Poore William	Canton Kickapoo
Murchesin, Kennith	Kewanee	Pollit, James H	Briar Bluff
Mustard, Elijah	Canton	Porter, William H	Macomb
Muzzy, William H	Peorla Carbondale		
Myers, W. H	Carbondale	Potter, L	Mapleton
Myers, 000	Ottawa Bethalto	Potter, L	Carbondale
Myers, Chas	LaHarge	Price, John. Proctor, Christopher	Wyoming
McAnnally, Jno	LaHarge North Alton	Proctor, Christopher	Elmwood
McCartney, C. T	Alexis	Pyle, Joseph F	Kewanee
Munts, Wm Murpby, Fred. Murpby, Led. Murpby, Chas. H Murchesin, Kennith. Mustard, Elijah. Muzzy, William H Myers, Web. Myers, Geory. Myers, Chas. McAnnally, Jno. McCattney, C. T McClure, Marlon. McCulloub, Jas.	Colchester		
McCullough. Jas	Moro		!
moronaiu, bamuei	.moro	•	

${\it Mine\ Managers\ Holding\ Certificates\ of\ Competency-} {\it Continued}.$

Name.	Postoffice.	Name.	Postoffice.
Raddlebeck, Joseph Raffee, Robert Rand, John. Rands, Thomas Ratelliffe, Arthur. Ratley, Charles Ray, William Ray, A. B. Ratley, James E. Ray, William Rayhorn, George Rend, William Rayhorn, George Rend, William Rend, William C. Reed, W. B. Reed, John. Reib, Conrad. Reid, J. Thomas. Reinhardt, Frank Reiff, Jacob. Reeves, John. Revis, J. Thomas. Reinhardt, Frank Reiff, Jacob. Reeves, John. Revis, J. H. Rend, Rend, George Ricker, Rend, George Ricker, Rend, George Ricker, Rend, George Ricker, Esponson Ricker, Leson, John. Richardson, William Richardson, William Robinson, J. R. Riley, Michael Riley, Michael Riley, Michael Riley, Michael Riley, Michael Riley, Michael Robinson, William Robinson, William Robinson, J. M. Robinson, J.	Farmington Farmington Bryant Chesterfield Neponsed Cypress Junction Cypres	Silvis, S. Simmons, Alfred B. Simons, William H. Simoox, John. Simpson, Charles. Simpson, Newton M. Simpson, Newton M. Simpson, Joseph. Smith, John. Smith, Geo. W. Smith, John. Smith, Geo. W. Smith, John. Smith, Homas B. Smith, Thomas B. Smith, Charles. Simpson, Joseph. Sowerly, Joseph. Staton, Joseph. Stevens, John. Strong, Harty. Straley, J.E. Straley, J.E. Straley, J.Smes H. Straley, J.Smes H. Straley, J.Smes H. Strevbinger, Conrad. Stockton, O. F. Strong, Rajoh. Strong, Rajoh. Strong, Rajoh. Sunnerson, Robt. Swanson, Andrew. Swenson, John.	Nexts National College of the College of Col
Rose, James Royse, Sylvester Ryan, Philip Russell, John R	EGHSDIV	Sydall, Peter Swafford, William Switzer, James	Astoria
Sackville, James. Sample, John Saunders, W.G. Saupe, John J. Savill, Charles A. Savill, Jesse. Scanlon, M. Schaffer, William Schmidt, William Schotte, William Schotte, William Schott, John Selforick, J. Sergent, Frank Sanffer, Solo Gmon Shear, John G. Sherrett, James Sherfler, R. D. Sherlon, W. Shore, William	Modena. Canton Danville Millstadt Kickapoo Braceville Modena. Momouth Belleville Summin Danville	Tattersoll, George Taylor, James Taylor, Robert Taylor, Robert Taylor, Francis Teaue, James Teler, John W Tesdale, Henry Thompson, Jacob. Thompson, Jacob. Thompson, Joseph Thompson, John Thompson, John H Todd, Geo, B Todd, Geo, B Todd, Geo, B Todd, John Toney, A	Belleville Princeville Hlandensville Hlandensville Winchester Industry Morrisdododo Grape Creek Hay Etherly Grape Creek Oapville Sheffield Wyoming Kwwanee Catlin Victoris

Mine Managers Holding Certificates of Competency-Concluded.

Name.	Postoffice.	Name.	Postoffice.
Tompkins, C. S	Mineral	Whalen, M., Jr	Colchester
Tompkins, Harvey	St David	Wheelhouse, Samuel D	Rushville
Towner, L. H	Bluff Cltv	White, Charles F	Danville
Treasure, William	Essex.	White, Charles	Wyoming
Tucker, Charles	Mineral	White, M. C	Pawnee
Tucker, Edward	East Peoria	White, Henry	Elmwood
Tucker, P. F	White Hall	White. Wm. J	Bartonville
Tulk, M. B	Colchester	White, John A	Frederick
Tally, P. F	Brimfield	Whynn, Wm. E	Coal Valley
Turner, John	Lewistown	Wilkinson, M. C	Danville
Turner, George	do	Willcock, Wilson	Astoria
Twiney, William A	Shelbyville	Williams, Joseph	Mode
Tygett, John	Carbondale	Williamson, Andrew	N. Alton
Tyla. H	Wataga	Williams, James F	
Tyler, Church	St. David	Williams, Jerome	Tiskilwa
-,, -,		Williams, Joseph	
		Williams, W. J	
Underwood, J. H	Equality	Williams, W. P	Laoc
		Willis, Alex	Oraville
		Wilson, George	West Jersey
Vandyke, William	Canton	Wilson, John	Colchester
Varner, Wilson P	Marietta	Wilson, John Wilson, A. E	Macomb
Vaughn, William	Jubilee	Wilson, Thomas E	Blandinaville
Vaughn, Elijah	do	Wilson, Joseph	Swan Creek
Vaught, John H	Shawneetown	Wilson, Anthony	Danville
Vezain, George	Ottawa	Willstead, Thomas	Rio
Vickery, Henry	Pottstown	Winchouse, W	Danville
Vogt, Leon	Shawneetown	Wirming. Robert	Sato
		Wisley, H. C	Vergennes
		Wiseman, Ernst	Peoria
Wages, E	Canton	Wonderling, Henry	Danville
Waine, James	Atkinson	Wood, Benjamin	
Wainwright, Arthur	Sweetwater	Woodcock, Wm. H	Etherly
Walker, James	Mapleton	Wood, Sam'l	Saline Mines
Wallis, D. J	New Burnside	Woodbury, John	
Walsh, John	Truro	Woods, James	St. David
Walsh, John	Milan	Woodard, John	Oakwood
Walton, A. W	Princeton	Woodward, W	
Ward, J. D.	Puller's Mill	Wonders, Henry	
Watkins, W. J	Danville	Worthington, H	
Watkins, W. J Watson, William	Wyoming	Wren, T. K.	Morris
Wayland, James	Colchester	Wright, Joseph	Fairbury
Weimer, J. R.	Cambridge	WIIE DO OSCHE	ranour,
Wearmouth, Thomas	Vonnestown	!	
Webster, William	Colchester	Verman, Timothy	Cuba
Weiss, W	Relleviile	Yerman, Timothy Young, John A	Carterville
Welford, T. H.	Absher	Young, S. J	Griffin
West, John C	Pine Grove	AVMIS OF BUILDING	~
West, John A	do diove		
Westerlund, John	Strantor	Zink, G. W	Panria
TO COLOTTUBE, SOUR	J. 164.01	ZIIIK, O. 17	L COLIG

HOISTING ENGINEERS HOLDING CERTIFICATES OF COMPETENCY.

Note-This list includes all the hoisting engineers to whom certificates have been issued prior to Jan. 1, 1902.

Name.	Postoffice.	Name.	Postoffice.
Ablen, Henry	Breese	Becker, Fritz	Mt. Olive
Adams, Nelson	Lincoln	Becker, F. M	Sandoval
Adams, Wm. H	Braidwood	Behrend, A. D	Springfield
Ainsworth, Samuel, jr	l'aylorville	Beeby, Willlam	do
Alexander, Henry	Oglesby	Beese, John E , Jr	
Alexander, W. A		Bell, Mark	
Allen, David		Belt, Frank	
Allen, C. E	Troy	Belts, Joseph E	Belleville
Allen, C. H	Seneca	Bentley, George	Springfield
Allgood, William	Springfield	Benvannto, Charles Berkley, N. T	Dawson
Altman, H P	Cominsville	Berkley, N. I	Cuba
Anderson, Henry	Lincoln	Bertin, Henry	Pana
Anderson, W. C	Elmwood	Bienert, J. O Bigelow, A. E	Spaniaing
Anderson, Norman A Anderson, Z. B	Frinceville	Blake, Albert	34mastan
		Blackman, Ben	
Anderson, Chas. E Andrews, Solomon		Blalock, Charles F	Niantie
Anthony, John C		Blair, George	Streeter
Appleby John	East Peorie	Blue, Jesse	Norris
Appleby. John	Virden	Black, Jas. A	Trov
Archer, Joseph	Barclay	Blomberg, Albert	Sherrard
Archibald, David	Freeburg	Billips, Joseph M	Kewanee .
Armentrout, Martin	Duncan	Boettcher, Alfred	
Armstrong, C	Muncie	Boggs, Dow J	Kewanee
Armstrong, William C	Marion	Bohlen, Henry E	Mt. Olive
Ashman, Joseph	Murphysboro	Bohlander, Edward	Pekin
Atkin, Robert R	Tilden	Bolton, Mark	Gilchrist
Atwater, Stephen		Boots, James Franklin	Germantown
Averill, C. P	Colchester	Boring, Frank L	Qdin
Avery, William	Lenz Station	Boston, William H	Murphysboro
		Boswell, William	Dunfermline
Dalles James B	VIII 4-211-	Boul. Leonard	
Bailey, James F	Westville	Bradbury, R. D	
Baiwer, John Baird, Robert	Braidwood	Bradenburg, F	Believille
Baker, Darius N	Sparta	Brants, Elit G	
Baker, James E	Wastrilla	Bradley, Wm. P	Virden
Baker, C. H	Fairmonnt	Brasel, S. R	Centralia
Balser, Henry	Springfield.	Bretz, Anton	Germantown
Balsmith, Edward,	Assumption	Bretz. Matt	Belleville.
Barnhill, H. G	Kinmundy	Bromley, Charles Bromley, George, Sr	Coal City
Barnhill. Oscar B	Herrin	Bromley, George, Sr	Catlin
Barber, C. E	DuQuoin	Bromley, George, Jr	Kellyville
Barber, C. W	do	Broughton, Geo. C	Coffeen
Barber, William G	Tilden	Brown, George A	Hes Junction
Barr, Frank	Centralia	Brown, James A	Springfield
Barton, C. W	Cable	Brown, James A. Brown, Thomas.	Moweaqua
Barton, Charles W	Fairmount	Brown Wm. F	Pontine
Bateman, Harry	Murphy boro	Brown, Wm. H. Brown, Edward E	PuQuom
Bates, Thomas W Bath, Ameston	Winchester	Brown, Edward E	Sparta
		Brubeck, John W	rawnee
Baumgartner, Geo. J	Edwardsville	Brueggemann, Michael A.	Deneville
	Streator	Bruggeman, Geo	ivasuvi ie
Posttr James U	Magazantah		
Beard, Charles A Beatty, James H Beatty, Nepha	Mascoutah	Bruse, James Buckley, Calvin W	Athens

Name.	Postoffice.	Name.	Postoffice.
Burgess. Charles E	Greenview	Craddock, Robert	Auburn
Burke, Rilev M	DeSoto	Craft, George Craig, Daniel G	Kangley Danville
Burlinson, Aaron	Percy Coulterville	Craig, Daniel G	Danville
Burr, Chauncey	Coulterville	Craig, Daniel	do
Bullock, William	Collinsville	Crinigan, Barney	LaSalle Marquette
Sumgarner, Ross	Ledford	Croker, Edward	Nilwood
Bumgarner, RossBurrell, G. KBurrows, WilliamButcher, Thomas	Williamsville	Crinigan, Barney. Croker, Edward. Crouch, Millard F. Cryder, James F. Cruickshanks, Robert.	Divernon
Inteher Thomas	Murphysboro	Cruickshanks, Robert	Middle Grove
Butt, Thomas R	Litchfield	Cruickshanks, John Cruickshanks, William A. Cruthers, Ziua B	East Peorla
Byrne, Michael	LaSalle	Cruickshanks, William A.	do Taylorville
3120,220		Cruthers, Zina B	Faylorville
		Cummings, George Cumming, Geo. A. P. Cumming, Geo. P. Cummings, Robert W.	Pana
Cagle, Alfred	Marion	Cumming, Geo. A. P	Gardner
ain, Daniel	Ridgley	Cumming, Geo. P	Sparland
ain, Daniel P	do	Cutier, Frank H	Sparta Princeville
ain, Jonn	do Pottstown	Cutter, Frank II	I IIIIGEVIIIE
Callear, Issac	Pana		
	Westville	Daenzer Anton	Glen Carbon
amphell, Fred	Sorento Coal City	Dalhour, Frank C	Staunton Yates City
ampbell, W. J	Coal City	Dalton, Isam	Yates City
ampbell, Fred	Farmington	Daenzer, Anton Dalhour, Frank C. Dalton, Isam. Daly, Thomas	Diamond
arison, Alexander	Galva	Dana, John W	Springfield
Carmichael, Thos	Springfield	Daniel, James	Belleville
arpenter, Chas	Girard	Daniels, Joel. Dankins, Thos. J. Darmstader, William	do Braceville
arr, Robert H	Freeburg	Dankins, thos. J	New Athens
large Hugh	Moweaqua	Dava R J	Glen Carbon
arsell, Hugh	Cutler Sorento	Dave, R. J Davenport, Thomas Davis, B. D	Harrisburg
andle James F	Sorento	Davis, B. D	Coffeen
anlk. Arthur	do Springfield	Davis, Carl	St. John
learing, Samuel A	Springfield	Davis, Frank	do
hapman, J. B hapman, William E	Patarehnro	Davis, Jas. A. Davis, Chas. W. Davis, Jackson.	Hillsboro
hapman, William E	Salisbury	Davis, Chas. W	Edinburg
harpenter, Joseph hester, David	Salisbury Braidwood Springfield	Davis, Jackson	Athens
hester, David	Springneid	Davis, E. E	Lincoln
how P P	Sato Carlinville	Davis, Frank Davis, Frank Davis, Harry J Davis, James P Davis, John W Davis, John	DuQuoln
hitmood William H	Catlin	Davis James P	Belleville
horlton Thomas	Birkner	Davis John W	Lake Creek
hurch. Van L	DuQuoin	Davis, John	Belleville
hurch, William	Marissa		Coffeen
hrist, Philip	Wenona	Davis, Thomas	Belleville
hester, David. hew, Oliver. hew, B. R. hitwood, William H. horiton, Thomas. hurch, Van L. hurch, William. hrist, Philip. lark, Corev. lark, C. N. lark, L. Ohn	Coal City	Davis, Thomas Davison, John G Davison, Joseph Dawson, Van C Dawson, John C	St. John Sherrard Spring Valley
lark, Christopher	Decatur DuQuoin	Davison, Joseph	Spring Veller
lark, John	Marquette	Dawson, van C	Streator
lark, John R	Virden	Day Beni F	Peoria
lark John		Day, Benj. F Deans, Robert	Peoria
lark, John lark, Quintin	Braidwood	Deaton, L. B	Tallula
laudin, Josh	Pekin Collinsville	Deaton, William S	(freenview
layton, William	Collinsville	DeBacher Thomas	Elmwood
llickner, C. S. Elifford, Michael Hifton, William H.	Witt Kewanee	Decker, William	Ogle-by
Hifton William H	Sparland	Dee, Henry	Gl-n Carbon Mt. Vernon Springfield
line John	LaSalle	Delarpe, Frank Delapp, Robert E Delorey, William Dent, William	Springfield
Ostney (trant	Fairmount	Delapp, Robert E	Willisville
Collinton Chas		Delorey, William	Westville
ollingwood, Wm	Greenview Springfield	Dent, William	Diamond
Collingwood, Albert E	Springfield		Herriu
Colling Walter	Mt. Vernon	Dertington, Walter Denton, William Devlin, Francis Dick, Robert	Petersburg
ollins, John	Birkner Carterville	Deviin. Francis	Clark City
Colton, George C	Carterville	Dillon John	Auburn
Collins, John	Colfax	Dillon, John Dillon, William Dixon, Frederick W	do
onley John	Sorento Streator	Dixon, Frederick W	Springfield
Sonley, John Sonnelly, J. J Sonway, John Sonway, Michael Sook, Wm. D	Murphysboro	Dixon, George	Wenona
onway, John	Collinsville	Dodd, Samuel H	Pottstown
onway, Michael	Ladd	Dodwell, Edward J	Decatur
look Wm D	Ladd	Doolin, E. W	Pontiac
OOK, WILL D	Nilwood	Dochring, Fred	Mt. Olive
ooper, J. H	Milwood		
Cornelius, Richard	Fairmount	Douck, John	Mt. Olive LaSalle
Cornelius, Richard Cottle, Elmer.	Fairmount Buffalo	Douck, John Donaldson, J. W., Jr	LaSalle Dunfermline
Jooper J. H. Jooper J. H. Jornelius, Richard Jotton, George Jox, John Jox, William	Fairmount Buffalo Halidayboro	Douck, John	LaSalle Dunferwline Pontiac Taylorville

	- Comparing Communication				
Name.	Postoffice.	Name.	Postoffice.		
Dowling Ira F	Springfield	Frick II B	Loke Cuesk		
Dowling, Ira F Downing, Robert D	Bartonville	Frick, U. B Friend, J. W	Collineville		
Drischel, Fred W	Taylorville.	Frier, Jacob	Ormshy		
Drlschel, Fred W Drake, William	Streator	Friend, Wm. L	Collins ville		
Dray, John	Collinsville	Friesland, C. M	Salisbury		
Puffy, Glenn E	Collinsville	Fritz, Gustav	Breese		
Duncan, J. R Dunn, William L	LaSalle Clark City	Friend, J. W Frier, Jacob Friend, Wm. L Friesland, C. M Fritz, Gustav Pry, D. W Purguson, S. P Fusten, D. H	Clark City		
Dunymore Thomas	Springfield	Furguson, S. F	Strasburg		
Dunsmore, Thomas Dunstedler, William S	Edwardsville	r uston, D. II	Mulphy 80010		
Durham, James D	Lake Creek				
Dyer, Harry	DuQuoin	Gahl, Fred T	St. John		
		Gandy, James W	Peoria		
m	D. O. I.	Garkins, Asa	Harrisburg		
Eaton, A. C	DuQuoln Wiliisville	Gately, Bernard	Diamond Seatonville		
Easton, Geo Eccleston, John	Streator	Gately, James. Gasnell, George W			
Eddy Everment	Athens	Gasten, George W	Her: in Kankakee		
Eastham, G. A	Glrard	Gallagher, Peter	Clark City		
Edwards, George W	Glrard Springfield	Gaughan, James	Braidwood		
Elliott, Clarence	Bryaut	Gates, Wm. S Gates, Wm. S Gallagher, Peter Gaughan, James Geer, Benjamin H	Wolcott		
Elliott, H. H. Edwards, Thomas	Centralia	Geer, U. S. Geer, Chauncy N			
Edwards, Thomas	Spring Valley Springfield	Geer, Chauncy N	Wolcott		
Ekis, Daniel B. Ekis, Henry. Emaus, Ransom R.	Ridgley	Gelmour, Allan Gerner, Fred Gerjetts, Harry	Wolcott Dlamond		
Emans Ransom R	Farmington	Gerner, Fred	Danville		
	Cable		Athens		
Elmore, V. M	Coffeen Greenville	Gibson, John Gibson, Henry Gillson, R. W	Sandoval		
Emery, H. W	Greenville	Gibson, Henry	Coar City		
English, I homas	Streator	Gillson, R. W	Danville		
Erisman, Jacob D	Niantic		Troy Coal City		
Estas W R	Danville	Glacken, Hugh. Gladders, Wm	Coal City		
Evans, Albert	(Hen Carbon	triass, Beuben	do. Edwardsville		
Evans, Roderick B	Girard	Glennon, Philip	Williamsville		
Evans, Inomas	Spaniding	Glennon. John	Riverton		
Evans, C. L	Virden	Glennon, Philip. Glennon, John Goalby, Arthur A. Goalby, B.F. Goalby, Frank H. Goddsrd, Wm. H. Goforth, Wm. Gordon, E. J. Gottschalk, Fren.	Percy		
Evans, Price	Bissell	Goalby, B. F	do		
Evans, W. E. Eytman, Frank	Danville Spring Valley	Goddard Wm H	Stookey		
Eydman, Henry	Coulterville	Goforth, Wm.	Pana		
		Gordon, E. J	Petersburg		
		Gordon, Alex. B	()'Fallon		
Fahay, John	Decatur	Gottschalk, Frea	Springfield Sato. Green Ridge		
Farmer Frank	Astoria	Gould, George	Sato		
Farmer, Frank Farley, James	Riverton		do		
Farwood, L. C	Springfield	Grace, John T. Graham, L. A. Graham, William. Graden, Orville B.	Kewanee		
	pring Valley Barclay	Graham, L. A	Bloomington		
Ferren, Edward	Barclay	Graham, William	Springfield		
Ferris, W. H	Marquette	Graden, Orville B	Taylorville		
Finigan Thomas J	Canton Springfield	Graham, Reuben	Virden		
Finnegan, Wm. H	do	Grav. Thomas	Pekin Springfield		
Fischer, Phillip	do Lenzburg	Grant, Lewis. Gray, Thomas Gray, Chas. H.	do		
	rtaunton	Greaves, Walter	do Ladd		
	Kangley		Canton		
Flesher, A	Peru Taylorville	Green, Daniel. Green, Thomas Green, Wm. H	Braidwood		
Fletcher, Henry A	Ladd	Green Wm H	Marissa		
Forgerson, Andrew	Ladd. Central City	Urreenhalgh, James	Hillsboro		
Foote, Charles	Westville	Greenhalgh, William Greenman, Martin	do		
Foote, Wm	do	Greenman, Martln	do Pontiac		
Forister, Robert	Murphysboro		Greenview		
Forister, Robert Forister, Wm Fortney, John W Foster, Albert	do	Grierson, John. Grimmett, Chas. C	Streator		
Foster, Albert	Kinmundy	Grice, Albert	Girard Kewanee		
Foster, A. J		Grieves, David	birkner		
Fox. Frank L	Assumption				
Fox, Fred	Middle Grove l	Grieves, James Griffin, John O Groom, Alexander Groom, John, Sr Groom, James Groom, William	do Kewanee		
	Taylorville	Groom, Alexander	Belleville		
Fox, James B	La Salle	Groom, John, Sr	do		
Frain Anstin	Alncoln	Groom William	00		
Frain, Austin Frankland, T'm Freeman, M. F Freeman, E. F	treator	Groom, John	.do		
Freeman, M. F	Shelbyville	Groom, William. Groom, John Groover, Harmon M. Grubb. Michael	Canton		

Name.	Postoffice.	Name.	Postoffice.
Geistdorfor, Fred Guy, D. F Gurick, Howard	DeSoto	Hooper, H. H. Hopper, Shelby Horton, William T Hord, Alvin	Gillespie Catlin Hornsby Taylorville
Hackett, Owen	Spaulding Sherrard Lenzburgdo Fredonia	Hottinger, J. House, C. O. Howe, Chas Huggins, William Huggins, J. A. Hugnes, William A.	Freeburg St. John Streator Murphysboro Streator Springfield
Hale, Wm. T Hale, James Haley, Edward Hall, G. R Hall, G. R Hall, G. R Hamilton, Chas. E Hamilton, James H	Troy	Hughes, John C	do Murphysboro Edinburgdo
Trumptont Lit zerritaria	D	Ing. George M	Marion
Hand, P. L. Hanvey, John Handle, Ledlie Hanenstein, J. W. Hanes, W. J. Hankins, John W. Hanson, William Hanvey, John J.	Willisville Salem Sorento O'Fallon Collinsville	Isadore, Charles	Sparta
Hanvey, William	do	Jackson, William Jacobs, George R Jacobs, James M Jacobs, William Jacobs, W. Sr. Jamison, John	Minonk
Harms, Heike Harper, Oscar Hardy, Thomas Hardy, Thos. W Harner, Elwer	Springfield Dawson	Jeffrey, James Jeffrey, John Jeukins, John L Jenkins, T. E Jenks, William Johnson, James J.	Marissa
Harris, J. W. Hartman, Frank. Hartman, John F. Hartwell, A. Lincoln. Hartwell, Roy. Harvey, Wm. R. Havel, Joseph.	Springfield	Johnson, John W. Johnson, J. S. Johnson, Robert Johnson, William H. Johnson, William L	Birkner
Haworth, William	Sandoval	Johnstone, Thomas B Johnstone, Thomas B Jones, George Jones, Henry E.	Pontiacdo
Hayes, James Hayler, George L Head, John S Hendrick, C. W Hennegan, John F Henry, Philip	Murphysboro Assumption O'Fallon Wanlock Kewanee	Jones, Jonathan, Jr Jones, Verning L Jones, Jonathan, Sr	Marissa
Handen Welton	Edmondarillo	Jones, Logan Jones, Felix E Jones, Thomas Jones, William Jones, William	Marissa
Herman, John Herring, George P Herring, J. P. Hershaw, A. F Heskitt, John Hess, Edward B Higbee, Lawrence Hillard, James		Jones, John Jones, James W Jones, John Jordan, Robert Judd, Charles E	Pana Marissa Streator Edwardsville
Hillery, John. Hill. C. C. Hill. C. W. Hill. E. W. Hill. Emberson Hilmes, Henry. Hindman, Milo.	Astoria ·	Kalebaugh, Clinton H Karney, Emory O Keating, Edward F Keating, Richard	Hallidayboro
Hindman, Milo Hobbs, Francis E. Hogdson, Edward Hodson, Moses Hoecker, Charles Hogan, Frank	Murphysboro Smithboro	Keating, Richard Kelley, James D Kelly, Martin Kelley, Robert D Kelly, Chas Kelly, Chas Kelly, Richard V Kemper, Christian	Carbon Hill Toluca Carbon Hill Streator Cantrall
Hogan, Frank. Holland, Arthur J Holland, Miner Holtkamp, Geo. Hooper, George.	Dreese	Kemper, Christian Kenady, Fred A Kennedy, W. J Kearney, John	Cambridge Edwardsville Peoria

Rerchner, Howard Belleville McDonald, W. H. Pana. McDonald, William J. Percy McDonald, William J. Percy McDonald, Edward McDonald, William J. Percy McDonald, Edward McDonald, Milliam J. Percy McDonald, Edward McDonald, Milliam J. Percy McDonald, Edward McDonald	Certificates of Competency—Continued.			
Ribrick T. C. Larbungton McGowan, J. Runghysboro. Kilbrick T. C. Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McKean, Andrew. Killinger, John Collinsville McKean, John. Carbon Hill. Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill. King John Carterville McKean, Isaac. Cont 1 typ. King John McKean, Isaac. Cont 1 typ. King John McKean, Isaac. Cont 1 typ. King John McKee, C. L. Lake Creek. Kinghon John Staunton McKee, C. L. Lake Creek. Kinghon John Staunton McKee, C. L. Carterville McLauchlan, F. T. Carbon Hill. King, Alexander, Sr. Carterville McLauchlan, F. T. Carbon Hill. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, S	Name.	Postoffice.	Name.	Postoffice.
Ribrick T. C. Larbungton McGowan, J. Runghysboro. Kilbrick T. C. Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McKean, Andrew. Killinger, John Collinsville McKean, John. Carbon Hill. Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill. King John Carterville McKean, Isaac. Cont 1 typ. King John McKean, Isaac. Cont 1 typ. King John McKean, Isaac. Cont 1 typ. King John McKee, C. L. Lake Creek. Kinghon John Staunton McKee, C. L. Lake Creek. Kinghon John Staunton McKee, C. L. Carterville McLauchlan, F. T. Carbon Hill. King, Alexander, Sr. Carterville McLauchlan, F. T. Carbon Hill. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, S	Kerchner, Howard	Belleville	McDonald, W. H.	Pana
Ribrick T. C. Larbungton McGowan, J. Runghysboro. Kilbrick T. C. Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McKean, Andrew. Killinger, John Collinsville McKean, John. Carbon Hill. Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill. King John Carterville McKean, Isaac. Cont 1 typ. King John McKean, Isaac. Cont 1 typ. King John McKean, Isaac. Cont 1 typ. King John McKee, C. L. Lake Creek. Kinghon John Staunton McKee, C. L. Lake Creek. Kinghon John Staunton McKee, C. L. Carterville McLauchlan, F. T. Carbon Hill. King, Alexander, Sr. Carterville McLauchlan, F. T. Carbon Hill. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, S	Kerchner, John	., do	McDonald, William J	Percy
Ribrick T. C. Larbungton McGowan, J. Runghysboro. Kilbrick T. C. Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McGowan, J. Runghysboro. Killinger, John Collinsville McKean, Andrew. Killinger, John Collinsville McKean, John. Carbon Hill. Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill. King John Carterville McKean, Isaac. Cont 1 typ. King John McKean, Isaac. Cont 1 typ. King John McKean, Isaac. Cont 1 typ. King John McKee, C. L. Lake Creek. Kinghon John Staunton McKee, C. L. Lake Creek. Kinghon John Staunton McKee, C. L. Carterville McLauchlan, F. T. Carbon Hill. King, Alexander, Sr. Carterville McLauchlan, F. T. Carbon Hill. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, Sr. do. King, Alexander, Jr. do. King, Alexander, Jr. do. King, Alexander, Sr. do. King, Alexander, S	Kerns, Samuel J	Springfield	McDonald, Peter G	Carbon Hill
Killinger, John Collinsville McKean, Andrew Colol City Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill McKean, Isaac. Cont 1 try. McKean, John. Carbon Hill McKean, Isaac. Cont 1 try. McKean, John. McKean, John. McKean, John. McKean, John. Belleville. McKean, John. McKea	Kessick, Chas. W	Decatur	McFarland, F. E	Murphysboro
Killinger, John Collinsville McKean, Andrew Colol City Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill McKean, Isaac. Cont 1 try. McKean, John. Carbon Hill McKean, Isaac. Cont 1 try. McKean, John. McKean, John. McKean, John. McKean, John. Belleville. McKean, John. McKea	Kidd, Alstizo	rairmount	McGittigan, Thomas	Pana
Killinger, John Collinsville McKean, Andrew Colol City Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill McKean, Isaac. Cont 1 try. McKean, John. Carbon Hill McKean, Isaac. Cont 1 try. McKean, John. McKean, John. McKean, John. McKean, John. Belleville. McKean, John. McKea	Killing r C	Collingville	Medowan, Edward	Lincoln
Killinger, John Collinsville McKean, Andrew Colol City Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill Kimball, Joel L. Hillsboro. McKean, John. Carbon Hill McKean, Isaac. Cont 1 try. McKean, John. Carbon Hill McKean, Isaac. Cont 1 try. McKean, John. McKean, John. McKean, John. McKean, John. Belleville. McKean, John. McKea	Killmear Harry	Germantown	McIntire A D	Herrins Prairie.
Ring John Cauterville McKearn J. B. Athens King Alexander, Sr. Carterville McKearnan, John Lake Creek King, Alexander, Sr. Carterville McKearnan, John Lake Creek King, Alexander, Sr. Carterville McKearnan, John Belleville King, Alexander, Jr. Carterville McLaughlin, George, Carbon Hill King, Alexander, Jr. do. McLaughlin, George, Carbon Hill Kirshner, Frank Delleville, McMaill, M. M. Dauville, McKirshner, Frank Belleville, McMaill, M. M. Dauville, McKirshner, Frank Belleville, McMaill, M. M. Werroon, Klaus, Louis, do. McViear, Donald, Lissale, Klingents, Edward, do. McVey, Frank W. Ronnoke Klingents, Edward, do. McViear, Donald, Lissale, Klingents, Edward, do. McViear, Donald, Lissale, Klingents, Edward, do. McViear, Donald, Lissale, Klingents, Edward, do. Mariand, James, Wenona Krully, Andrew Braceville Marshall, Robert, Murphysboro, Mariand, John W. Lankin, James G. Athens, Martin, Leudent, John W. Danville, Massle, J. T. Mariand, John W. Danville, Lawand, William, Beleville, Lawson, George, DuQuoin, Mariand, Mariand, William, Beleville, Lawson, George, Cable, Maxwell, Fred. Peoria. Lawyon, J. W. Desono, Mayor, J. W. DuQuoin, Lechman, Thillian, Mariand,	Killinger, John	Columny: He	McKean, Andrew	Conl Cla-
Ring John Cauterville McKearn J. B. Athens King Alexander, Sr. Carterville McKearnan, John Lake Creek King, Alexander, Sr. Carterville McKearnan, John Lake Creek King, Alexander, Sr. Carterville McKearnan, John Belleville King, Alexander, Jr. Carterville McLaughlin, George, Carbon Hill King, Alexander, Jr. do. McLaughlin, George, Carbon Hill Kirshner, Frank Delleville, McMaill, M. M. Dauville, McKirshner, Frank Belleville, McMaill, M. M. Dauville, McKirshner, Frank Belleville, McMaill, M. M. Werroon, Klaus, Louis, do. McViear, Donald, Lissale, Klingents, Edward, do. McVey, Frank W. Ronnoke Klingents, Edward, do. McViear, Donald, Lissale, Klingents, Edward, do. McViear, Donald, Lissale, Klingents, Edward, do. McViear, Donald, Lissale, Klingents, Edward, do. Mariand, James, Wenona Krully, Andrew Braceville Marshall, Robert, Murphysboro, Mariand, John W. Lankin, James G. Athens, Martin, Leudent, John W. Danville, Massle, J. T. Mariand, John W. Danville, Lawand, William, Beleville, Lawson, George, DuQuoin, Mariand, Mariand, William, Beleville, Lawson, George, Cable, Maxwell, Fred. Peoria. Lawyon, J. W. Desono, Mayor, J. W. DuQuoin, Lechman, Thillian, Mariand,	Kimball, Joel L	Hillsboro		Carbon Will
King D. B. Smithboro McNail W. W. 1826. Kriby, Thomas, Jr. Peru McNail, Albert. M. Vernon. Kirsher, Frank Belleville. McPherson Jumes McNail, Albert. M. Vernon. McNail, Albert. M. Wernon. McNail, Albert. M. Wernon. McNail, Albert. M. Wernon. McNail McNa	Kimber, John	Ladd	McKean, Isaac	
King D. B. Smithboro McNail W. W. 1826. Kriby, Thomas, Jr. Peru McNail, Albert. M. Vernon. Kirsher, Frank Belleville. McPherson Jumes McNail, Albert. M. Vernon. McNail, Albert. M. Wernon. McNail, Albert. M. Wernon. McNail, Albert. M. Wernon. McNail McNa	King, John	Carterville	McKearnan J. B	Athens
King D. B. Smithboro McNail W. W. 1826. Kriby, Thomas, Jr. Peru McNail, Albert. M. Vernon. Kirsher, Frank Belleville. McPherson Jumes McNail, Albert. M. Vernon. McNail, Albert. M. Wernon. McNail, Albert. M. Wernon. McNail, Albert. M. Wernon. McNail McNa	Kingerfus, Wm	Belleville	McKee. C. L	Lake Creek
King D. B. Smithboro McNail W. W. 1826. Kriby, Thomas, Jr. Peru McNail, Albert. M. Vernon. Kirsher, Frank Belleville. McPherson Jumes McNail, Albert. M. Vernon. McNail, Albert. M. Wernon. McNail, Albert. M. Wernon. McNail, Albert. M. Wernon. McNail McNa	Kinghom, John	Staunton	McKeerman, John	Belleville
King D. B. Smithboro McNail W. W. 1826. Kriby, Thomas, Jr. Peru McNail, Albert. M. Vernon. Kirsher, Frank Belleville. McPherson Jumes McNail, Albert. M. Vernon. McNail, Albert. M. Wernon. McNail, Albert. M. Wernon. McNail, Albert. M. Wernon. McNail McNa	King, Alexander, Sr	Carterville	McLauchlan, F. T	Carbon Hill
Arshiner, trais do	King L. R	Smithboro		, do
Arshiner, trais do	Kirby Thomas Jr.	Pern	McNail Albert	M+ Wille
Nais, Lonis Kingentris, Edward do MeViear, Donald Liskale Kinkner, Frank Kunapp, Endeh Basunprion Baraceville Martin, Berdinnin Martin, Merdinnin Berdinnin Berdinnin Berdinnin Martin, Merdinnin		McPherson, James	Marchaelan	
Lambert George W. LaSalle Martin, Senjamin Toluca Martin, N. W. Marion. Martin, N. W. Milliand. Belleville. Lawne, J. W. Ledbitter, George. Sorento. Mayor, J. W. Devoto. Mayor, J. W. DuQooln. Leek. Carroll. Hallidayboro. Mechaelis, Edward. Belleville. Lebman, Philip. Lebanon. Melvin, Elmer. Tamaroa. Leslie, Caltin. Hallidayboro. Mechaelis, Edward. Belleville. Leslie, George. Gardner. Messenger, Joseph. Williamstroa. Leslie, George. Gardner. Messenger, Joseph. Williamsville. Leslie, George. Gardner. Messenger, Joseph. Williamsville. Leslie, N. B. Braidwood. Meyer, Henry. Trenton. Lewis, Alvin. Caltin. Michaels, Otto L. Belleville. Lindskry, Martin H. Streator. Miller, A. J. F. Centralia. Lindstrom, Oscar. Sherrard. Miller, Hugh. Braceville. Miller, Hugh. Braidwood. Miller, James. Alma. Lindskry, Patrick J. do. Miller, T. H. Kaymond. Lintle, Peter. Peoria. Miller, William C. Rentehler. Little. Thomas. Murphysboro. Mills, Thomas S. Coal City. Lockler, Thomas. Murphysboro. Miller, William C. Rentehler. Dougle, Frank. Trenton. Morehouse, Charles L. Danville. Dougley, H. M. Murphysboro. Miller, Miller. Miller. Miller. Danville. Dougley, Frank. Trenton. Morehouse, Charles L. Danville. Dougley, Frank. George. Miller, Milliam. C. Springfield. Morgan, Jilliam. Morgan, Miller. Milliam. Morgan, Miller.	Klaus, Louis	do		Rusnoka
Lambert George W. LaSalle Martin, Senjamin Toluca Martin, N. W. Marion. Martin, N. W. Milliand. Belleville. Lawne, J. W. Ledbitter, George. Sorento. Mayor, J. W. Devoto. Mayor, J. W. DuQooln. Leek. Carroll. Hallidayboro. Mechaelis, Edward. Belleville. Lebman, Philip. Lebanon. Melvin, Elmer. Tamaroa. Leslie, Caltin. Hallidayboro. Mechaelis, Edward. Belleville. Leslie, George. Gardner. Messenger, Joseph. Williamstroa. Leslie, George. Gardner. Messenger, Joseph. Williamsville. Leslie, George. Gardner. Messenger, Joseph. Williamsville. Leslie, N. B. Braidwood. Meyer, Henry. Trenton. Lewis, Alvin. Caltin. Michaels, Otto L. Belleville. Lindskry, Martin H. Streator. Miller, A. J. F. Centralia. Lindstrom, Oscar. Sherrard. Miller, Hugh. Braceville. Miller, Hugh. Braidwood. Miller, James. Alma. Lindskry, Patrick J. do. Miller, T. H. Kaymond. Lintle, Peter. Peoria. Miller, William C. Rentehler. Little. Thomas. Murphysboro. Mills, Thomas S. Coal City. Lockler, Thomas. Murphysboro. Miller, William C. Rentehler. Dougle, Frank. Trenton. Morehouse, Charles L. Danville. Dougley, H. M. Murphysboro. Miller, Miller. Miller. Miller. Danville. Dougley, Frank. Trenton. Morehouse, Charles L. Danville. Dougley, Frank. George. Miller, Milliam. C. Springfield. Morgan, Jilliam. Morgan, Miller. Milliam. Morgan, Miller.	Klingenfus, Edward	do	McVicar, Donald	LaSalle
Lambert George W. LaSalle Martin, Senjamin Toluca Martin, N. W. Marion. Martin, N. W. Milliand. Belleville. Lawne, J. W. Ledbitter, George. Sorento. Mayor, J. W. Devoto. Mayor, J. W. DuQooln. Leek. Carroll. Hallidayboro. Mechaelis, Edward. Belleville. Lebman, Philip. Lebanon. Melvin, Elmer. Tamaroa. Leslie, Caltin. Hallidayboro. Mechaelis, Edward. Belleville. Leslie, George. Gardner. Messenger, Joseph. Williamstroa. Leslie, George. Gardner. Messenger, Joseph. Williamsville. Leslie, George. Gardner. Messenger, Joseph. Williamsville. Leslie, N. B. Braidwood. Meyer, Henry. Trenton. Lewis, Alvin. Caltin. Michaels, Otto L. Belleville. Lindskry, Martin H. Streator. Miller, A. J. F. Centralia. Lindstrom, Oscar. Sherrard. Miller, Hugh. Braceville. Miller, Hugh. Braidwood. Miller, James. Alma. Lindskry, Patrick J. do. Miller, T. H. Kaymond. Lintle, Peter. Peoria. Miller, William C. Rentehler. Little. Thomas. Murphysboro. Mills, Thomas S. Coal City. Lockler, Thomas. Murphysboro. Miller, William C. Rentehler. Dougle, Frank. Trenton. Morehouse, Charles L. Danville. Dougley, H. M. Murphysboro. Miller, Miller. Miller. Miller. Danville. Dougley, Frank. Trenton. Morehouse, Charles L. Danville. Dougley, Frank. George. Miller, Milliam. C. Springfield. Morgan, Jilliam. Morgan, Miller. Milliam. Morgan, Miller.	Klinkner, Frank	Colfax	Marland, James	Wenona
Lambert George W. LaSalle Mattill, Defivation Poinca. Lanham, John W. Dawylle Marver, own S. J. Marton Lanham, John W. Dawylle Marver, own S. J. Milstadt Larkin, James G. Athens Mathis, George MiGnoin Laughrey, Jonathan P. Carbon Cliff Matthews, C WiGnoin Laughrey, Jonathan P. Carbon Cliff Matthews, C WiGnoin Lawslier, U.S Chenoa Manle, William Belleville Lawson, George Cable Mayer, J. W. Devoto Mayor, J. W. Devoto Mayor, J. W. DuQuoin Lews Carroll Hallidayboro Meadows, William Ledford Lehman, Philip Lebanon Mechaelis, Edward Belleville Lehman, Philip Lebanon Merin, George W. Freeburg Leenons, J. L Girard Meng, George W. Freeburg Lesile, G. Lauton Kutland Meng, George W. Freeburg Lesile, George Gardner Messenger, Joseph Williamsville Lesile, N. B Braidwood Messenger, Joseph Williamsville Lesile, N. B Braidwood Michaels, Otto L. Belleville*. Lindskey, Janesa Braidwood Miller, A. J. F Centralia Lindskey, Janesa Braidwood Miller, A. J. F Centralia Lindsky, Patrick J do Miller, Mills, Thomas S Cockler, William Carterville Miller, Mills, Thomas S Chillip, Locklart Lewis Murphysboro Miller, William G. Raymond Lockler, Lewis Murphysboro Miller, William G. Raymond Miller, Pank Spoulding Mockbeet, Luther Viantic Oechel, Frank Trenton Morchouse, Charles L. Daville Dough, Noah B Pontiac Morchouse, Charles L. Daville Oecher, Frank Trenton Morchouse, Charles L. Daville Oecher, Frank Trenton Morchouse, Charles L. Daville Morchouse, Charles L. Daville Oecher, Frank Trenton Morchouse, Charles L. Daville Oecher, Mills, Morck, John So. Wilmington .	Knapp, Enoch	Assumption	Marland, William	Sparland
Lambert George W. LaSalle Mattill, Defivation Poinca. Lanham, John W. Dawylle Marver, own S. J. Marton Lanham, John W. Dawylle Marver, own S. J. Milstadt Larkin, James G. Athens Mathis, George MiGnoin Laughrey, Jonathan P. Carbon Cliff Matthews, C WiGnoin Laughrey, Jonathan P. Carbon Cliff Matthews, C WiGnoin Lawslier, U.S Chenoa Manle, William Belleville Lawson, George Cable Mayer, J. W. Devoto Mayor, J. W. Devoto Mayor, J. W. DuQuoin Lews Carroll Hallidayboro Meadows, William Ledford Lehman, Philip Lebanon Mechaelis, Edward Belleville Lehman, Philip Lebanon Merin, George W. Freeburg Leenons, J. L Girard Meng, George W. Freeburg Lesile, G. Lauton Kutland Meng, George W. Freeburg Lesile, George Gardner Messenger, Joseph Williamsville Lesile, N. B Braidwood Messenger, Joseph Williamsville Lesile, N. B Braidwood Michaels, Otto L. Belleville*. Lindskey, Janesa Braidwood Miller, A. J. F Centralia Lindskey, Janesa Braidwood Miller, A. J. F Centralia Lindsky, Patrick J do Miller, Mills, Thomas S Cockler, William Carterville Miller, Mills, Thomas S Chillip, Locklart Lewis Murphysboro Miller, William G. Raymond Lockler, Lewis Murphysboro Miller, William G. Raymond Miller, Pank Spoulding Mockbeet, Luther Viantic Oechel, Frank Trenton Morchouse, Charles L. Daville Dough, Noah B Pontiac Morchouse, Charles L. Daville Oecher, Frank Trenton Morchouse, Charles L. Daville Oecher, Frank Trenton Morchouse, Charles L. Daville Morchouse, Charles L. Daville Oecher, Frank Trenton Morchouse, Charles L. Daville Oecher, Mills, Morck, John So. Wilmington .	Krully, Andrew	Draceville	Marshall, Robert	Murphysboro
Laubann John W. Dawville Massie, J. Believille, Larkin, James G. Athens. Mathis, George, U.G. Quoin, Laughrey, Jonathan P. Carbon Cliff. Matthews, C. W.G. Quoin, Lauyaller, U.S. Chenoa. Manle, William Belloller, Lawslier, U.S. Chenoa. Maule, William Belloller, Lawslier, U.S. Chenoa. Maule, William Belloller, Lawslier, G. W. Devoto. Mayor, J. W. DuQuoin, Ledbitter, George. Sorento. Mayor, J. W. DuQuoin, Ledbitter, George. Sorento. Meadows, William Ledford, Leek, Carroll. Hallidayboro. Mechaelis, Edward. Belleville. Lehman, Philip. Lebanon. Melvin, Elmer. Tamaroa. Leenous, J. L. Girard. Meng, George W. Freeburg. Leesle, G. Lauton. Rutland. Messersmith, Fred. Athens. Leesle, G. Lauton. Rutland. Messersmith, Fred. Williamsville. Leslie, George. Gardner. Messenyer, Joseph. Williamsville. Leslie, George. Gardner. Messenyer, Joseph. Williamsville. Leslie, George. Gardner. Messenyer, Joseph. Williamsville. Leslie, George. Messen, Alvit. Gratin. Michaels, Otto L. Belleville. Lindskey, James. Braidwood. Miller, A. J. F. Centralia. Lindskey, James. Braidwood. Miller, A. J. F. Centralia. Braceville. Miller, James. Alma. Lintle, James. Alma. Lintle, James. Alma. Lintle, James. Alma. Lintle, James. Alma. Lockhert. Lewis. Niantic. Miller, William C. Raymond. Externeller. Miller, Thomas. Murphysboro. Miller, William C. Raymond. Respectively. Miller, Miller, Deny, John C. Springfield. Lockler, Frank. Trenton. Morchouse, Charles L. Danville. Lockler, Frank. Trenton. Morchouse, Charles L. Danville. Lockler, Frank. Trenton. Morchouse, Charles L. Danville. Londer, Frank. M. Cilve. Morgan, John C. Springfield. Lundley, Railph. Midgely. Morck, John. So. Wilmington. Geller, Adolph E. O'Fallon. Morgan, John C. Springfield. Lundley, Railph. Midgely. Morck, John. Belleville. Morgan, John C. Springfield. Lundley, Railph. Midgely. Morris, John. Belleville. Morgan, John C. Springfield. Lundley, Railph. Midgely. Morris, John. Divernon. Morris, John. Alma. Lebanon. Morrison. Archie. Ogleshy.				Toluca
Lawson, Ceorge Cable Maule William Belleville	Lambert George W	LaSalle	Maryar Louis I	Marion
Lawson, Ceorge Cable Maule William Belleville	Lapham, John W	Danville	Massie, J. T	Rubovilla
Lawson, Ceorge Cable Maule William Belleville	Larkin, James G		Mathis, George	
Lebana, Philip Lebanon Mechaelis, Edward Belleville Lebanon, Thilip Lebanon Melvin, Elmer. Tamaroa Lemons, J. L. Glirard Meng, George W. Freeburg Leslie, G. Latton Kutland Messersmith, Fred. Athens. Leslie, George Gardner Messersmith, Fred. Athens. Leslie, George Gardner Messersmith, Fred. Athens. Leslie, N. B. Brailwood Meyer, Henry. Trenton Lewis, Alvin. Streator. Miler, A. J. F. Centralia Lindstrom, Oscar Sherrard Miler, Hugh Braceville Lindstrom, Oscar Sherrard Miler, Hugh Braceville Lindstrom, Oscar Sherrard Miler, T. H. Kaymond Miler, James. Atma. Linsky, Fatrick J. Go. Miler, T. H. Kaymond Miler, T. H. Kaymond Miler, T. H. Kaymond Miler, T. H. Kaymond Miler, Millam C. Ketchler Millam C. Katterville, Millam C. Katterville, Millam C. Katterville, Millam C. Katterville, Millam C. Ketchler Millam More Millam Mi	Laughrey, Jonathan P	Carbon Cliff	Matthews, C	Willisville
Lebana, Philip Lebanon Mechaelis, Edward Belleville Lebanon, Thilip Lebanon Melvin, Elmer. Tamaroa Lemons, J. L. Glirard Meng, George W. Freeburg Leslie, G. Latton Kutland Messersmith, Fred. Athens. Leslie, George Gardner Messersmith, Fred. Athens. Leslie, George Gardner Messersmith, Fred. Athens. Leslie, N. B. Brailwood Meyer, Henry. Trenton Lewis, Alvin. Streator. Miler, A. J. F. Centralia Lindstrom, Oscar Sherrard Miler, Hugh Braceville Lindstrom, Oscar Sherrard Miler, Hugh Braceville Lindstrom, Oscar Sherrard Miler, T. H. Kaymond Miler, James. Atma. Linsky, Fatrick J. Go. Miler, T. H. Kaymond Miler, T. H. Kaymond Miler, T. H. Kaymond Miler, T. H. Kaymond Miler, Millam C. Ketchler Millam C. Katterville, Millam C. Katterville, Millam C. Katterville, Millam C. Katterville, Millam C. Ketchler Millam More Millam Mi	Lavallier, U. S	Chenoa	Maule, William	Belleville.
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Lemons, J. L. Girard Meng, George W. Freeburg. Leslie, G. Lauton Mulland Messersmith, Fred. Leslie, George Gardner Messersmith, Fred. Leslie, N. B. Braidwood Meyer. Henry. Lewis, Alvin. Catlin. Michaels, Otto L. Belleville, Lindskey, Martin H. Streator. Miller, A. J. F. Centralia, Lindstrom, Oscar. Sherrard Miller, Hugh. Braceville, Lindstrom, Oscar. Sherrard Miller, Hugh. Braceville, Lindsky, Patrick J. do. Miller, T. H. Kaymond, Linsky, Patrick J. do. Miller, T. H. Kaymond, Lintle, Peter. Peoria. Miller, William C. Kentchler, Little, Thomas. Murphysboro Mills, Thomas S. Coal City, Lockiart, Lewis. Niantic. Minzer, Robert A. Spaulding, Lockie, William Carterville, Mize, Walter. Pana. Lockie, William Carterville, Mize, Walter. Pana. Lockiel, Frank. Trenton Morehouse, Charles L. Danville, Loceller, Adolph E. O'Fallon Woffat, R. E. Louel, Frank. Trenton Morehouse, Charles L. Danville, Lockiel, Frank. Trenton Morehouse, Charles L. Danville, Lockiel, Frank. Trenton Morehouse, Charles L. Danville, Lockiel, Frank. Mit Morgan, James. Gillespie. Locky J. Chael. Midgely Mork, John. So. Wilmington, Lockiel, Markel, Midgely Mork, John. So. Wilmington, Massburg, H. C. Pinckneyville, Morgan, Juhn C. Springfield, Manley, Leo. Coffeen Morris, James M. Salville Mair, Max D. Lebanon Morrison, Archie. Orlesby	Lengitter, (veorge	Halldarhara	Meadows, William	Ledford
Lemons J. L. Girard Heng, George W Freeburg Lestie, C. Lauton Rutland Heng, George W Freeburg Lestie, George Gardner Hessenzer Joseph Williamsville Lestie, N. B Brakiwood Meyer, Henry Trenton Lewis, Alvin Cattin Michaels, Otto L Belleville Lindskey, Martin H Streator Miller, A. J. F Centralia Lindstrom, Oscar Sherrard Miller, Hugh Braceville Lindstrom, Oscar Miller, Mills Catter Lindstrom, Oscar Lindstrom, Osc	Lahman Philin	Lehunon	Melvin Elmon	Belleville
Lestie, N. B. Lestie, N. B. Lestie, N. B. Lewis, Alvin, B. Lewis, Alvin, B. Lindskey, Martin H. Streator. Michaels, Otto L. Belleville' Lindskey, Martin H. Streator. Miller, A. J. F. Centralia Lindskrom, Oscar. Sherard. Miller, Hugh. Braceville Miller, Hugh. Braceville Miller, T. H. Raymond. Raymond. Miller, T. H. Raymond. Raymond. Miller, T. H. Raymond. Miller, T. H. Raymond. Rentchler Little, Thomas. Lockie, William Miller, Hugh. Braceville Miller, Hugh. Miller, Hugh. Braceville	Lemous, J. L.	Girard	Meng George W	Lamaroa
Lestie, N. B. Lestie, N. B. Lestie, N. B. Lewis, Alvin, B. Lewis, Alvin, B. Lindskey, Martin H. Streator. Michaels, Otto L. Belleville' Lindskey, Martin H. Streator. Miller, A. J. F. Centralia Lindskrom, Oscar. Sherard. Miller, Hugh. Braceville Miller, Hugh. Braceville Miller, T. H. Raymond. Raymond. Miller, T. H. Raymond. Raymond. Miller, T. H. Raymond. Miller, T. H. Raymond. Rentchler Little, Thomas. Lockie, William Miller, Hugh. Braceville Miller, Hugh. Miller, Hugh. Braceville	Leslie, (4. Lutton	Rutland	Messersmith, Fred.	Athene
Lestie, N. D. Britiwood Meyer, Henry Trenton Lewis, Aivin Lamids, Otto L. Belleville. Lindskey, Martin H. Streator. Miller, A. J. F. Centralia Lindskey, Martin H. Streator. Miller, A. J. F. Centralia Disky, Martin B. Streator. Miller, James A. Miller, Milliam O. Raymond. Miller, Thomas S. Coale, Miller, Thomas S. Coale, Miller, Milliam O. Morthole, Luther. Danville. O. O. Milliam O. Morkbee, Luther. Milliam O. O. Milliam O. O. Milliam O. Morthole, E. Miller, Milliam O. Offat, R. E. Cutter. O. O. Milliam O.	Lesile, George	trardner		Williamsville
Linsky Patrick do.	Lesile, N. B.	Draidwood	Meyer, Henry	Trenton
Linsky Patrick do.	Lewis, Alvin	L'atlin	Michaels, Otto L	Belleville!
Linsky Patrick do.	Lindskey, Martin H	Streator	Miller, A. J. F	
Linsky Patrick	Lindstrom, Oscar	Braidwood	Miller, Hugh	
Little, Teler Peoria Murphysboro Mills Thomas Cartchler Codk City Mills Thomas Coal City Mills Thomas Carterville Mills Water Pana Mockbee Luther Pana Mockbee Luther Pana Mockbee Luther Danville Coal City More More Charles Danville Coal City More More Charles Danville Coal City Coal	Linsky, Patrick J.	do.	Miller T H	Aima
Cockie, William Carterville Mize, Walter Pana Odding, Chas. A Loding Mize, Walter Pana Odding, Chas. A Loding Mockbee, Luther Nautic, Loceller, Adolph E O'Fallon Worthone-Charles L Danville. Loceller, Adolph E O'Fallon Worfat, R. E Cutler Office, Charles L Danville. Lock M. French Worfat, Charles L Danville. Lundy J. F. Mt. Olive Monaghan, James Gildespie. Lundy J. P. Mt. Pulaski Morgan, John C Springfield. Lundley, Raiph Ridge Prairie Morgan, William Carbon Hill. Maasburg, H. C. Pinckneyville Morris, John W Divernon Worris, George Belleville Mader, Charles H Staunton Morris, James Mt. Olive Manley, Leo. Coffeen Morris, James Mt. Olive Manley, Leo. Coffeen Morrisy, Thomas Lebanon. Mair, Max Lebanon Morrisey, Thomas Lebanon.	Little, Peter	Peoria	Miller, William C	Reptables
Cockie, William Carterville Mize, Walter Pana Odding, Chas. A Loding Mize, Walter Pana Odding, Chas. A Loding Mockbee, Luther Nautic, Loceller, Adolph E O'Fallon Worthone-Charles L Danville. Loceller, Adolph E O'Fallon Worfat, R. E Cutler Office, Charles L Danville. Lock M. French Worfat, Charles L Danville. Lundy J. F. Mt. Olive Monaghan, James Gildespie. Lundy J. P. Mt. Pulaski Morgan, John C Springfield. Lundley, Raiph Ridge Prairie Morgan, William Carbon Hill. Maasburg, H. C. Pinckneyville Morris, John W Divernon Worris, George Belleville Mader, Charles H Staunton Morris, James Mt. Olive Manley, Leo. Coffeen Morris, James Mt. Olive Manley, Leo. Coffeen Morrisy, Thomas Lebanon. Mair, Max Lebanon Morrisey, Thomas Lebanon.	Little, Thomas	Murphysboro	Mills, Thomas S	Coal City
Masburg, H. C. Pinckneyville Morris, George Belleville Mader; Charles H. Staunton Morris, James H. Nashville Marley, Leo. Coffeen Morris, James Mt. Uive Marlwaring, James Braceville. Morrisey, Thomas Lebanon Morrisey, Thomas Lebanon Morrisey, Thomas Ogdeshy	Lockhart, Lewis	Niantic	Minzer, Robert A	Spaulding
Masburg, H. C. Pinckneyville Morris, George Belleville Mader; Charles H. Staunton Morris, James H. Nashville Marley, Leo. Coffeen Morris, James Mt. Uive Marlwaring, James Braceville. Morrisey, Thomas Lebanon Morrisey, Thomas Lebanon Morrisey, Thomas Ogdeshy	Lockie, William	Carterville	Mize, Walter	Pana
Masburg, H. C. Pinckneyville Morris, George Belleville Mader; Charles H. Staunton Morris, James H. Nashville Marley, Leo. Coffeen Morris, James Mt. Uive Marlwaring, James Braceville. Morrisey, Thomas Lebanon Morrisey, Thomas Lebanon Morrisey, Thomas Ogdeshy	Loding, Chas. A	Loding	Mockbee, Luther	
Masburg, H. C. Pinckneyville Morris, George Belleville Mader; Charles H. Staunton Morris, James H. Nashville Marley, Leo. Coffeen Morris, James Mt. Uive Marlwaring, James Braceville. Morrisey, Thomas Lebanon Morrisey, Thomas Lebanon Morrisey, Thomas Ogdeshy	Loofflor Adolph E	O'Fallon	Morenonse. Charles L	
Masburg, H. C. Pinckneyville Morris, George Belleville Mader; Charles H. Staunton Morris, James H. Nashville Marley, Leo. Coffeen Morris, James Mt. Uive Marlwaring, James Braceville. Morrisey, Thomas Lebanon Morrisey, Thomas Lebanon Morrisey, Thomas Ogdeshy	Long, Noah B.	Pontisc	Moffatt John	Cutier
Masburg, H. C. Pinckneyville Morris, George Belleville Mader; Charles H. Staunton Morris, James H. Nashville Marley, Leo. Coffeen Morris, James Mt. Uive Marlwaring, James Braceville. Morrisey, Thomas Lebanon Morrisey, Thomas Lebanon Morrisey, Thomas Ogdeshy	Lucht, M. F	Mt. Olive	Monaghan James	Gilleenie
Masburg, H. C. Pinckneyville Morris, George Belleville Mader; Charles H. Staunton Morris, James H. Nashville Marley, Leo. Coffeen Morris, James Mt. Uive Marlwaring, James Braceville. Morrisey, Thomas Lebanon Morrisey, Thomas Lebanon Morrisey, Thomas Ogdeshy	Lucey Michael,	Ridgelv	Moor, F. J. W.	
Masburg, H. C. Pinckneyville Morris, George Belleville Mader; Charles H. Staunton Morris, James H. Nashville Marley, Leo. Coffeen Morris, James Mt. Uive Marlwaring, James Braceville. Morrisey, Thomas Lebanon Morrisey, Thomas Lebanon Morrisey, Thomas Ogdeshy	Lundeen, Frank W	Galva	Morck, John	Belleville
Masburg, H. C. Pinckneyville Morris, George Belleville Mader; Charles H. Staunton Morris, James H. Nashville Marley, Leo. Coffeen Morris, James Mt. Uive Marlwaring, James Braceville. Morrisey, Thomas Lebanon Morrisey, Thomas Lebanon Morrisey, Thomas Ogdeshy	Lundy, J. P	Mt Pulaski	Morgan, John C	Springfield
Masburg, H. C. Pinckneyville Morris, George Belleville Mader; Charles H. Staunton Morris, James H. Nashville Marley, Leo. Coffeen Morris, James Mt. Uive Marlwaring, James Braceville. Morrisey, Thomas Lebanon Morrisey, Thomas Lebanon Morrisey, Thomas Ogdeshy	Lunusey, Kaiph	mage Prairie	Morgan, William	Carbon Hill
Manley Leo			Morris, John W	Divernon
Manley Leo	Maasburg, H. C	Pincknevville	Morris Jumes H	Belleville
Manley Leo	Mader: Charles H	Staunton	Morris, James	Mt Olive
Mainwaring, James Braceville Morrisey, Thomas Lebanon	Manley. Leo	Coffeen		do
dart mas Ogleshv.	Malnwaring, James	Braceville	Morrisey, Thomas	Lebanon.
Macconin, Nin. J. Bradeville. Moser, Jacob W. Marcheler. Malrby, Edward. Braldwood Mulvaney, Christopher. Edwards. Me Addams, John W. Perey Mulvaney, A. T. Glenburn. Mc Allister, Thomas. Hallidayboro Muren, Alfred L. Belleburn. Muchan, David Lincoln. Muren, Joseph L. do. Muren, Joseph L. do. Muren, Joseph L. do. Muren, Joseph L. do. Muren, Murphy, Edward. Farmington MucConachte, Ed. Aghvir. Murphy, Edward. Farmington Murphy, James F. Springfield. Murrie, Archie. Trenton LeCulley, G. Lis. Pawneen. Murphy, Kohert. Coal City. Murray, Christopher C. (Gillespie deCounsky, Toblas. Assumption. Murray, Christopher C. (Gillespie Murray, Hugh.) Nashville		Lebanon	Morrison, Archie	Ugleshy.
Malyaney, Christopher, Edwards, Malyaney, Christopher, Edwards, MoAddams, John W. Percy Mulyaney, A. T. Glenburn, McClain, David, Lincoln, Muren, Alfred L. Belleville, McCann, David, Lincoln, Muren, Joseph L. do, McCartney, C. F. Alexis, Murphy, Robert T. Norris, McCauley, Aaron, Streator, Murphy, Edward, Farmington, dcConachle, Ed. Auburn, Murphy, James F. Springfield, Murris, Archie, Trenton, dcCuley, G. L. Pawnee, Murray, Robert, Coal City, dcCunsky, Tobias, Assumption, Murray, Christopher C. Gillespie dcDonald, John. Springfield, Murray, Christopher C. Gillespie dcDonald, John. Springfield, Murray, Nashville	Malthy Edward	Braceville	Moser, Jacob W	Rentchler
Me Allister, Thomas Hallidayboro Muren Alfred L. Belleville Muren Despet L. Belleville Muren Joseph L. Goan David Lincoln. Muren Joseph L. Morris Murpby, Robert T. Norris Murpby, Robert T. Norris Murpby, Edward Farmington Murchaele, Ed. Auburn Murphy, James F. Springfield. Murris Archie. Trenton LeCulley, G. Les Murpby, Robert Coal City Murpsy, Toblas Assumption. Murray, Christopher C. Gillespie deComack James S. Springfield. Murray, Christopher C. Gillespie deComack John Springfield. Murray, Christopher C. Gillespie Murray, Murpsy, Mur	McAddems John W	Perov	Mulvaney, Christopher	Edwards
McCann. David Lincoln Muren. Astreu L. Belleville Muren. Assemble. do. Muren. Joseph L. do. M	McAllister, Thomas	Hallidarboro	Muron Alfro	dilenburn
McCartney, C. F. Alexis. Murrby, Robert T. Noris Murphy, Edward. Farmington McCauley, Aaron. Streator. Murphy, Edward. Farmington McConneck, Ed. Auburn. Murphy, James F. Springfield. Murrie, Archie. Trenton deCornack, James J. Springfield. Murray, Christopher C. Coal City. Assumption. Murray, Christopher C. Gillespie deCounsky, Tobias. Assumption. Murray, Christopher C. Gillespie deCounsky, Tobias. Springfield. Murray, Murray. Nashville.	McCann. David	Lincoln	Muren Joseph L.	Belleville
McCauley, Aaron	McCartney, C. F	Alexis	Murnhy, Robert T	Vorrio
McConachle, Ed. Auburn Murphy, James F Springfield. McCormack James J Springfield Murrie, Archie. Trenton McCulley, G. L. Pawnee. Murray, Robert Coal City. McCulley, G. L. Assumption. Murray, Christopher C. Gillespie McCunsky, Toblas. Assumption. Murray, Christopher C. Gillespie Murray, Christopher C. Willespie Murray, Christoph	McCauley, Aaron	Streator	Murphy, Edward	Farmington
deCornack James J. Springfield Murrie, Archie Trenton Murray, Robert (Coal City deCunsky, Toblas Assumption Murray, Christopher C (fillespie deDonald, John Springfield Murray, Hugh, Nashville.	McConachie, Ed	Auburn	Murphy, James F	Springfield
ucCultey, G. L. Pawnee Murray, Robert Coal City. McCunsky, Toblas Assumption. Murray, Christopher C. Gillespie dcDonald, John Springfield. Murray, Hugh, Nashville	McCormack, James J	Springfield	Murrie, Archie	Trenton
acConsky, 1001asAssumption	McCulley, G. L	Pawnee	Murray, Robert	Coal City
Nashville	McDoneld John	Assumption	Murray, Christopher C	Gillespie
	reporaid louin	obringneid	Murray, Hugh,	Nashville

$Certificates\ of\ Competency {\bf --Continued}.$

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	T OSTOMOC!	110020	1 05(011100)
Murray, Joseph P	Rosboro	Powell, F. C	Seatonville
Myers, Henry	Minonk Carlinville	Price, Thomas	Spaulding Redlich
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N . 1 . T . 1 .	a . a	Price, Thomas Price Daniel D Prickett, Thomas M Pritchard, H. C	Lewistown
Nagle, Jake Neal, Ambrose	Springfield Carlinville		St. John
Neil, John H Needham, Daniel	Carterville	Pullen, R. H	Centralia
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	Caseyville Sparland Belleville	Quick, Seibert T	. do Pinckneyville
Nevener, James	Belleville	Quick, A. T Quick, A. S. H. Quick, Seibert T Quigley, Henry Quinn, Joseph	Halidayboro
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Norhorn Frank	do Murphysboro	Rafter, Michael	Marquette
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Norneet, Thomas M	Springneid	Rasor, J. D	Freeburg Staunton
OlDatas Massas	Desetur	Ratier, Michael Ratier, James P Ratissbeek, John Randle, Caleb Randle, William Rasor, J. D Rasch, Aug. F Rawson, Grant I. Rawlings, Alex N For Hugeb	Trenton
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Ogden, William	Rentchler	Ray, Hugh Reagan, William	
Ogden, Samuel Olinger, J	Mascoutah Odin	Reatz, Hans	Mt. Olive Lincoln
Olson August	Streator	Reatz, Hans	
O'Neal, James Ople, Frederick	do	Reed, John	Danville
O'Riley, Wilber	Grape Creek Mt. Vernon	Reetz. Herman	Lincoln Pinckneyville
O'Riley, Wilber Ord, S. R Osborne, Benjamin Osburn, Glen L	Streator	Reed, John Reed, W. J. Reetz, Herman. Reeger, John C. Reeise, William M. Reid, Robert. Reid, Archibald.	Roanoke
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Otto, John Outhouse, John	Johnson City		
		Reiddlinger, Peter M Reidberger, Wm. J	Peoria DuBois
Paddock, W. D Padden, J. W	Pana Spring Valley Streator Murphysboro	Reilly, Henry Reimann, John	Toluca Belleville
Parks, James	Streator	Remaline Jecob	O'Fallon
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Peecher, David	Braidwood Marseilles	Rhodes Almon R	Glen Carbon
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Planty Geo. R	Trenton	Roberts, Jonathan Robinson, Charles	Wanana
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Plimmer, Benjamin Plocker, Henry Pointer, Edward H Voole, Edward A Vowell, Edwin	Lake Creek	Robinson, J. A. Robinson, William A. Rockey, Charles Rodgers, Edward Rogers, Geo. R.	Murphysboro
) owell, Edwin	Caseyville	Kogers, Geo. K	Sunfield

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Rodgers, Finnel	Murnhyshoro	Sprout, J. W	Pontiae	
Rode, Henry. Rohe, Herman J Rohour, Michael Rowiand, Samuel J Rowland, Sidney G	Murphysboro Sherrard	Sprout, J. W	Toluca	
Rohe, Herman J	Alexis	Stanford, J. W	l'ana	
Rohour, Michael	Grape Creek	Stanton, Wm. E	Colchester	
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Rude, Edmund	DeSota	Steel, E. H. Steinheimer, Theodore Stephen, C. H.	Spring Valley	
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	,	Stone, Frank	Lebanon	
Sadler, George	Murphysboro	TOHE. Nathan		
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Sangralat Charles	Marissa	Stowell G W	Rutland	
Savage, Richard	Clarke Clty	Streik Wm	Belleville	
Sawyers. Joseph Saylor, C. F. Schaifer, Fred	Coal City	Strait, John D	Pinckneyville	
Saylor, C. F	Murphysboro	Strivey, Wm	Taylorville Worden	
Schaifer, Fred	Belleville	Stroud, Wm	Worden	
Scheffler, Julius Schramm, Charles	PekinBelleville	Struck, Carl Struse, Henry H	Springfield	
Scharinck Frank	Edwardsville	Stuthard, George B	Athens Westville	
Schmacker, Herman Schroeder, Charles	Glen Carbon	Stuart. John	Ladd Danville	
Schroeder, Charles	Mt. Olive	Stuart, John Surber, Alexander H	Danville	
	do	Swartz, Fred	Toluca	
Schnessel, Conrad	Breese			
Schuessel, Conrad Schulte, Fritz Schumacher, Chas	Clinton	Taylor, James	Edwards	
Schumm, Fred W	Gardner			
Schuster, John	Marissa	Taylor, Mack	Westville	
Scott, J. W	Colchester	Taylor, Mack. Taylor, Mack. Taylor, Wm, W Tavlor, Simeon. Teft, Ernest. Temple, James C. Terry, W. F. Terry, George L.	Tamoroa	
Scurrah, Castling R	Braceville	Taylor, Simeon	Bissell	
Secor, Fred D. Seeman, John C	Odln Cantrall	Temple James C	Springfield	
Seeman, George A Seidel, Fred Seiler, William Sells Chas, B		Terry, W. F	Litchtield	
Seidel, Fred	Kinmundy	Terry, George L	Raymond	
Seiler, William	Ormsby	Thexton, HenryThomas, FredThomas, Charles		
Sells Chas. B	Colfax	Thomas, Fred	Rutland	
Seymour, John Shafer, James M. Sharp, John H	Girard	Thomasherry Hiram A	DeSoto DuQuoin	
Sharp, John H	(dirard	Thomasberry, Hiram A Thompson, Wm. H Thompson, Fred	Himrod	
Sheehan, Peter	Athens	Thompson, Fred	Westville	
Shepardson, Isaac V	Fairmount	Thompson, J. H	Marion	
Shroyer, A. D	Lincoln	Thompson, Fred Thompson, J. H. Tibballs, E. A. Timmons, Irvin F. Tobln, Robert. Travis, Alonzo. Travis Wm	Marion Wyoming	
Shriver P A	Kinmundy	Toldn Robert	springfield	
Shriver, P. A Siddall, Herbert	Belleville	Travis, Alonzo	Pana	
Siddall, John	do	Travis, Wm	Birkner	
Siddall, Levi	do	Tregoning, Chas	Carterville	
Siddall, Levi	Glen Carbon	Travis, Alonzo. Travis, Wm. Tregoning, Chas. Tregoning, Geo. Tumblenson, Sinclair. Turner, Geo. W. Twomby, Edward.	Centralia	
Silvis, Thomas S. Simpkins, Homer. Sizemore, Wm I. Slocum, Clarence. Smith, Chas. H. Smith, George W. Smith, George W. Smith, George W. Smith, S. Smith, S.	Streator	Turner, Geo. W	Lewistown	
Sizemore, Wm. I	Streator Carterville	Twomby, Edward	Coal Valley	
Slocum, Clarence	Gilchrist			
Smith, Chas. H	Seneca Collinsville	W 11 D 011	171	
Smith, Edward J	Collinsville	Vallow, P. Oliver Vaughn, John	Kinmundy McLean	
Smith George W	Virginia St. Louis, Mo	Valentine Chas	Cable	
Smith, S	Marsellles	Valentine, Chas	Edwards	
		Vandveer, Perry E	Taylorville	
Smith, Firth	Murphysboro	Vernon, James	La Salle	
Smithmeyer, Anton Smyth, C. M	Danvilla		1	
Sneddon, John	O'Fallon	Waggoner, Wm. F.	Raymond	
Sneddon, John Sneddon, Richard Sneyd, James	Catlin	Waggoner, Wm. F Wagmire, James Waldrom, Thos	Assumption	
Sneyd, James	Westville	Waldrom, Thos	Fredonia	
Sowerby, Miles	Willisville			
Sparks, Emery C	Ellisville	Walker, Joshua	East Poorle	
Sparks, J. L	Sectorville	Walker, Joshua Wallace, Henry G. Waller, Wm. F.	East Peorla	
Sparling, Henry	Seatonville			
Sneety, Miles Sparks, Emery C Sparks, J. L Sparling, Chas Sparling, Henry Spiller, Elijah Spence, Elmer.	Hallidayboro	Wallford, Noah Wallock, Chas	Hillsboro	
Spence, Elmer	Farmington	Wallock, Chas	Braceville	

Name.	Postoffice.	Name.	Postoffice.
Walsh, James D. Walton, A. F. Walton, Hugh. Walton, Hugh. Walton, Harlick Walton, Joseph Wantling, T. J. Wandless, W. S. Warner, Richard. Wassel, Anton. Watson, Frank Watson, Frank Watson, Frank Welch, Benjamin. Webb, Albert M. Welch, Benjamin. Wente, Frank Wersen, W. L. West, Chle. West, Chle. West, Chle. West, W. L. West, W. L	Auburn Lassalle Norris Bureau Junction St. David. Pottstown Collinsville. Troy. Braceville Bracevil	Williamson, Henry Williamson, Wm Williamson, Wm Willis, Henry E. Wilson, David Wilson, Wm H Wilson, James Windsor, Samuel Windsor, Samuel Windsor, Samuel Wolson, James Wood, Daniel A. Woodward, J. R. Woodward, J. R. Woodworth, Peter Worns, Joseph Wornack, Chas, A. Wright, Wm, M. Wright, Wm, M. Wright, Wm, M. Yebling, Fred H. Young, J. K.	Coal City. Coal City. Harrisburg Birkner. Middle Grove. Springfield Norris Springfield Norris Colfax Streator Streator Streator Glen Carbon. Belleville Pana Collinsville. DeSoto Coal City DuQuoin Girard or Girard or Girard or Cas Alle Girard or Cas Durnrield
Williams, Huston	Sandoval Spaulding Spring Valley St. David Virden Sherrard Murphysboro	Youngquist, Frank Zeigler, John Zink, Louis Zink, Peter A. Zuriker, Lorens	Iles Junction Beileville

HOISTING ENGINEERS HOLDING CERTIFICATES OF SERVICE.

Name.	Postoffice.	Name.	Postoffice.
Ackerman, Jacob	Belleville	Cook, W. D	Westville
Allen, William H Anthony, John C	Collinsville	Cotton, George	
Anthony, John C	Denevino	Craig, Daniel	Danville
		Crawson, William	O`Fallon
Balwair, John	Braidwood	Crinigan, Barney	
Banker, Henry Bath, Ameston	Ridge Prairie	Crocker, Edward	Marquette
Beeby, William	Springfield	Cummings, Robert H. L	Sparland
Bell, George E	Canton	Daley, Thomas	Diamond
	Toluca	Dauck, John	LaSalle
Birkley, N. T Blue, Jesse	Norris	Davenport, Thomas Davis, George W	
Bonick, Andrew	Gilchrist	Davis, Thomas	Swanwick
Bowman, George W	Yates Clty	Davis, William H	Streator
Brown, G. A	Pawnee	Davison, J. G	St. John
Brubeck, J. W		Dawson, John	do
Diamann, Moore	Opringhold	Dawson, V. C	Spring Valley
6 1 11 1 11 1		DeBacher, Thomas	Elmwood
Campbell, Albert	Pottstown	DeHass, B. L Dietrich, Philip	Taliula
Carlson, Alexander	Galva	Dillon, John	Anburn
Carrington, Eugene	Moweaqua	Doe, R. P	Glen Carbon
Carter, Albert J	Plnckneyville	Dodd, Samuel	Pottstown
Chitwood, William Clark, Charles M	Glenburn DuQuoin	1	
Cline John		Ebel, August	Belleville
Collins, John	Birkner	Edwards, George W	Springfield

Certificates of Service—Continued.

Name.	Postoffice.	Name.	Postoffice.
Egerton, J. O	Colchester	Matthews, William G Maurer, Edward Maxwell, Fred	Barton ville
Ekla, Daniel B Essex, George M	Springfield	Maurer. Edward	Spring Valley
Essex, George M	Soperville	Maxwell, Fred	Peoria Muddy Valley
Evans, Albert Everett, Charles	Ruthand	McCalster, Thomas McDonald, William H	
Fischer, George	Staunton	McLean, John	Pleasant Plains
Fischer, George Fisher, Patrick	Kangley	McLean, John McMillen, W. M. McWerthy, G. A. Melvin, T. M.	Danville
		McWerthy, G. A	Smithboro
Gaudy, James W	Pooria	Melvin, F. M. Milem, John Miller, Wm. Morrison, Archle Mumford, E. A. Muvray, James H.	
Glasford, Oriver	Orchard Mines	Miller, Wm	Oglesby Kewanee
G enam, Philip		Morrison, Archie	Oglesby
Graham Parker	Nilwood	Mumiord, E. A	Galva
Graham, J. A. Graham, R. uben Grattendick, Fred.	Okawville	idditay, bames tamen.	O41.4
treaves, Allen	Nashville		
Grey, David F	Springfield	Neal, Ambrose Neil, John H	Barclay Bunker Hill
Grierson, J. hn. Grimshaw, Joseph	Streator	Neilson A.	Sparta
Groom, John	Belleville	Neil-on, J. Nicholson, George A	Cuba
		Noid, John E	Galva
Haas, Jacob	Willstadt		
Hackett, Owen	Spaulding	Ogden, David Ogden, Samuel	Rentchler
Hagler, Charles	Fredonia	Ogden, Samuel	Mascoutah
Hanson, William	Nilwood O'Fallon	Olson, Aug Osborne, Benjamin	Kangley Streator
Hanson, William Harms, Heike	Petersburg	Ottinger, William	Catlin
Harris, J. T	Tamaroa		
Hickor Lee	Sandoval Springfield	Pankey, John M	Equality
Harris, J. T Heaver, F Hickox, Lee Howe, Charles	Streator	Peet, Charles	Marseilles
		Pendergast, James	Soperville
Ichman, Frank	Spring Valley	Phillips, William Picton, Joseph	Hallidayboro Farmington
Isadore, Charles	Sparta	Picton, Thomas H	do
Isadore, Charles Isadore, George	do	Piper. Oliver	Worden
		Picton, Thomas H Piper, Oliver Prichard, H. C Prichett, T. M	Lewistown Nlantic
Jackson, William Jacobs, John P Jacobs, William Jamison, John Jeffrey, William Johnson, Edgar W Jones, George W Jones, I. A. Judd, Thomas	Minonk	Trichert, I. M	MIRITIO
Jacobs, John P	Orchard Mines		
Jacobs, William	Murphysboro	Qualls, Nevel	Dubois
Jeffrey, William	(Hilehrist	Quick, A. I	Saw
Johnson, Edgar W	Marissa		
Jones, George W	Riverton	Raber, Louls	Caseyville
Judd Thomas	Cuba	Radford W T	Cuba Bloomington
ouda, momuo	Cusamini	Rahaur, Michael	Pawnee
17 P	G 1111)	Redyard, John	Ottin
Kelley Mustin	Hallidayboro	Redse, William M	Roanoke DuQuoin
Kemper, Christian	Belleville	Reid, A. B. Jr Rennard, James E	Westville
Kearney, E. Kelley, Martin Kemper, Christian Kennedy, W. J. King, Alexander, Jr. King, John	Edwardsville		Sorento
King, Alexander, Jr	Carterville	Rice, B. F. Richmond, Edward B. Rieger, John C. Riley, Michael Roach, Samuel	Harrisburg Winchester
King, John Kirby, Thos., Jr Klaug, John Kiaus, Louis	Peru	Rieger, John C	Pincknevville
Klaug, John	Galva	Riley, Michael	Westville
Kiaus, Louis	Belleville	Roach, Samuel	Tamaroa
			Sunfield Braidwood
Langran, James	Fairbury	Rogers, Henry Rude, Edmond	DeSoto
Langran, James Larson, Charles L Larban, William H	Galva		
Lewes, Jacob H	Pottstown	Sallade, George A	Chatham
Lewes, Jacob H. Lewis, William Lippert, Adolph Lloyd, Benjamin Love, William Lumdberg, Erle	Wanlock	Sallade, George A Sanson, T. J	Carterville
Lippert, Adolph	Kewanee	Sawyers, Joseph	Coal City
Love William	Kentchler	Schmacher, Cuarles Schramm, Charles	Marissa
Lumdberg, Erlc	Galva	Seeback, Joseph	Spring Valley
		Serton La Farette	Dawson
Marshall Pahort	Votos Citm	Seymour, A J. Sheepard, W. C. Shurm, Fred Smith, Geo. W. Sorrells, D. H. Sowarby, Miles	Fredonia
Matthews, George	DuQuoin	Shurm, Fred	Gardner
Marshall. Robert Matthews, George Mattern, Daniel Matthews, C	Spring Valley	Smith, Geo. W	Virginla
Matthews, C	Marion	Sorrells, D. H	Ashland
	1	Sowardy, Miles	willisville

Hoisting Engineers Holding Certificates of Service-Concluded.

Name. Postoffice.		Name.	Postoffice.	
Stoker Edward Strick, William Struck, Uniliam Struck, Carl Stuart, John Tanner, Henry Taylor, Renjamin. Taylor, Williard W	Belleville	Woolbright, D. A	Barclay New Castle Colfax Centralia	
Tefft, Ernst	Morris	Wonnes, Joseph Wormack, Charles A	Glen Carbon	
Wallace, Harry G Warner, Andrew M	East Peoria Wenona	Zeigler, John	Iles Junction .	

MINE EXAMINERS HOLDING CERTIFICATES OF COMPETENCY.

Note—The revised mining law of 1899 changed the title or name "Fire Boss" to that of "Mine Examiner," and provided that those holding certificates as Fire Boss could exchange the same for that of Mine Examiner.

The names followed by the abbreviation "ex." have made such exchange.

Name.	Postoffice.	Name.	Postoffice.
Adams, William M	Communities	Campbell, Robert	7771++
			Assumption
Adrien, Charles H		Campbell, James	
Alexander, John	Cable	Cannon, John	Marquette
Amberger, Joseph	Chatham	Cappin. Aaron	wenona
Andree, John W		Carlson, Andrew	Colfax
Anderson, James		Carr, J. W	
Andrew, Thomas		Carroll, Anthony W	Gillespie
Andrew, Thomas			LaSalle
Archibald, George	Green Ridge	Carter, Samuel	Braceville
Armstrong, George		Case, William	Diamond
Argyle, Joseph	Coal City	Casey, James	Selbytown
Arnold, Stephen	Oglesby	Casey. John	Williamsville
Atkinson, John G	Cable	Castillo, Henry	Pana
Avery, William	Belleville	Chadderton, John	Lenz Station
		Champley. James	Wenona
		Clark, Joseph B	Hornsby
Back, Robert	Farmington	Craine, J. E., Jr	Murphysboro
Baker, Sherrad		Cunningham, David	Carlinville
Baker, Robert	Auburn	Champley, James, ex	Wenona
Baker Samuel G			Hanna City
Barkley, George		Connolly, Terrance J	Assumption
Barlow, Harry		Cook, William	DuQuoin
Baugh, William			Wanlock
Daugh, William	Condist	Cook, Thomas	Belleville
Beecham, William Beekman, Theodore	Clan Carbon	Cooper, Moses	
Bell, William	Streeter	Costello, Henry, ex	Pana
Bettison, William	Canton	Cowley, William	DuQuoin
Biehl, Charles	Pallarilla	Crichton, Lawson	Corlowille
Blair, Herbert M			Believille
Bluefield, Charles	Centrana	Cox. Will M	Edwardsville
Blueneld, Charles	Coar City	Cox, will bi	Edwardsville
Blakemore, George	Streator		
Blenkinsopp, Thomas, Jr.	Cable	Б ТТТ	Springfield
Blue, J. W	Grape Creek	Dacy, William	
Booth, Enoch	Springheid	Dallas, Charles	Oden
Borg, Frank	Mr. Onve	Dalzell, Andrew	Lanton
Bowen, Gwilym		Damrath, Frederick	Virden
Boyer, John	Fairmount	Daniel, John	Belleville
Brennan, Patrick	Toluca	David, Emmer E	Astoria
Brennan, John E	Virden	Davis, George	Springfield
Brewer, Emery A	Mt. Pulaski	Davies, Thomas	Nilwood
Brown, Mathew	Springfield	Davis, William	Streator
Brown, Mathew Brown, Archibald	Streator	Davis, William H	do
Brooks, Peter	Taylorville	Davis, Jackson	Athens
Brynn, William	Virden	Davis, William	Streator
Bullough, James Bundy, John;	Girard	Davis, John	Taylorville
Bundy, John.	Streator	Davison, William D	Sandoval
Bumgartner, Andrew J	Barclay	Day, Louis B	Taylorville
Burnett, Thomas	Hallldayboro	Dawkins, William E	Rentchler
Burns, James, Sr		Dodge, H. N	East Peoria

	T	1	,
Name.	Postoffice.	Nвте.	Postoffice.
Doonier P J	Wastrilla	Hughes, John	Decatur
Doonier, P. J	Centralia	Hntchinson, Ralph	Barelay
Edmunds, Morgan English, Thomas	Mt. Olive	James, Jonah	Grape Creek
English. Thomas Evans, Edward J	Streator	Jasper, John	DuQuom LaSalte
Evans, Edward J	I ekin	Jenkins, T C	Murphysboro
7	M	Jasper, John Jenkins, Richard Jenkins, T C Jennings, Wm Jeten, T. F Johnson, David Johnston, Samuel Johnson, James N	Athens
Farmer, James	Barelay	Johnson, David	Roanoke Oglesby
Farrell, John H	Springfield	Johnston, Samuel	do Carterville
Fickart, Henry	Staunton	Johnson, James N	Carterville Coff-en
Farrand, Walter Farrell, John H Fickart, Henry, Fiellingham, John E Felton, Harry	Petersburg	Jones, Ben J., ex	Lebanon
rord, John	Haen		Springfield
Fox. John	Elmwood	Jones, Willis. Jones, Willis. Jones, Benj, J. Jones, Robt R. Jones, Wm. Hy Lordon, Robert	Herrin
100		Jones, Morgan	CoffeenLitchfield
Galbraith, Patrick	Coal City	Jones, Robt R	Oglesby Catlin
Galligan, Michael	Herrin	Jordon, Robert	Streator
Gastenecker Wm	Troy		
Gebaur, Joseph	Troy Glen Carbon Westville	Kaney, John	Centralia
Glover, Richard	Belleville	Kaney, John Kaveny, John R	Troy
Gloss, Michael	Gardner	Kenney, Wm Kepper, Wm	Peru
Grabsuck, Emile	Gardner	Killingworth Chas. H	Pinckneyville
Graham, L. A	Bloomington	Kloever, Matthew Knapp, Charles Knies, Harry	Pana
Gray, Alexander	Gillespie	Knies, Harry	Seatonville Breese
Gray, Alexander. Gray, Henry Gray, William	streator	Koehler, Charles	பincoln
Green, Wm. H	Springfield	Kohers, Adam	Breese Marissa
Green, Wm. H Green, J. W Greenan, John Gregor, Charles Griffin, John B	Coal City	Kolkmann, Gustav Kortkamp, Karl Kortkamp, Louis Kramer, Frederick	Hillsboro
Gregor, Charles	Springfield	Kortkamp, Louis	do Centralia
Griffith, Peter	Paislev	Kramer, Frederick Kreppert, William	Springfield
Griffith, Peter	St David		
Griffith David	Centralia Belleville	Lamer Frenk	Worden
Guy, John	Streator	Lamar, FrankLamb, George	Worden
		Lasley, Wm Lawson, John	Hallidayboro
Haddow, Thomas	Pana	Lawson Thomas	Cable Lake Creek
Hardman 1 .1	Anhurn	Lettsom, Wm Linton, Quincy M Lehwald, Herman	Seneca
Harrison, James	Athens Odin Litchfield	Lehwald, Herman	Gillespie Springfield
Hann, George	Litchfield	Lloyd, Rowland R	Barelay
Harrison, John Hann, George Hamilton, David Hampton, Harry Haisfield Haron	Assumption	Longshore, Harry A Lockhart, James M	DuQuoin Sunfield
		Lordon, Michael. Lumaghi, Louis F	Centralia
Hart, Chas J Harron, Walter	Virden	Lumaghi, Louis F Lyons, Mark	Collinsville Lincoln
Hawkins, Sidney	Belleville	Liyons, Mark	dillicom
Hayden, G. S	Wenona	Manees, Charles	Centralia
Hayes, Webster Hauson, Charles	Danville	Mann, Jacob	Mascoutah
Hardin Hiram H	Diverson	Mann Jacob Martin, Semuel Martin, William Maggs, Jacob Massie, Alfred N	Glen Carbon
Harvey, Frank Harkins, Joseph Haywood, Joseph	Springfield	Martin, William	Danville
Haywood, Joseph	Catlin Uentralia	Massie, Alfred N	Belleville
Hanley I H	rarmington	Matthore John F	do
Henderson, Alexander Herbert, Albert W	Odin Springfield	Mayne, Thomas	Glen Carbon
Herbert, Albert W	Athens	Meyer Louis	Breese
Hodder, Jacob	Rutland Norris	Millett, Thomas Mitchell, Elijah R	Troy Farmington
Hooper, Geo	Winchester	Mitchinson, John	Hanna City
Holden Andrew 1	Lebanon Coal City	Middleton, J L	Salem
Hopkins. Reese	Litchfield	Miller, John K	Stannton
Hopkins. Reese	Staunton	Miller, John K Miller, G. W Monghan T. P.	Pawnee
11030, William	Diaidwood	brongdan I, F	Obting nerd

Mine Examiners, Certificates of Competency—Continued.

Ionson, Charles Ioran, Thomas Iorgan, Daniel S			
loran Thomas	Springfield	Rehg, Charles	Belleville
lorgan Daniel S	Assumption	Rennison, Henry	St. Johns
	Springfield	Revnolds John	Streator
Jornkio Peter	Glen Carbon	Reynolds, Andrew	Danville
lornkio, Peter lountjoy, John Hlorris, James P	Clark City	Reynolds, Andrew Reynolds, David	Muncie
Larrie James P	Centralia	Rhodes, D. R	Pana Westville
lorgan, E. T	Georgetown	Rhodes, J. L	Westville
lorgan. Joseph	Streator	Ritson, Hugh Rider, James H	Farmington
loriis, John II	Wenona	Rider, James H	Pontiac Belleville
loss, Thomas	Staunton	Richard, James	Belleville
luentrich, J	do	Richard, James Roberts, Evan	Danville
lunster, James	Muncie	Robinson, Thomas J	Greenview
luir, Andrew	Springfield	Robbins, Aaron	Mt. Pulaski
lurphy, John	Braldwood	Rolls, James	l'ana
IcCall, Maurice R	Odin	Rowlands, Ivor	Virden
leCranor, James	Girard	to manage 1 minutes	
Crindle, David	Oglesby		
lcDonald, Wm	Braidwood	Savage, Mike	Lincoln
lcDill, James	Assumption	Scattergood, John	Barclay
CDIII, James	Assumption Carbon Hill	Schmidt, Conrad	Lincoln
lcEwen, Charles lcKillop, Donald		Sch ayer, Moses	Springfield
CKIHOP, Donaid	Springfield	Scott, Wm. J	do
charrity, John	Springheid	Scott, Will. J	Gilchrist
e Kenzie, Alex. C	Canton	Scoby, Ray. Sebastain, Charles	Freeburg
ckumie, Hugh	Springheid	Soull Brook I	Sandoval
egauenin, John P	Anourn	Seidl, Frank J	Olin
cKinoi, John leKenzie, Alex. C. cKinnie, Hugh leBaide, George	Mascoutan	Seidl, Frank J. Secor, T. D. Shaw, Henry. Siddall, Edward. Siddall, John W.	Odin Spring Valley
cFall, John	Springfield	Shaw, nearly	Streeter
chaughin, wm	DuQuoin	Siddall, Edward	Streator
lcLean, Wm. F	lles Junction	Siddail, John W	do
	}	Siddall, James	
	01 0 1	Smith, Geo. A	Sandoval
ation, Henry Ceal, Edward O	Glen Carbon	Smith, Henry	Smithton
eal, Edward O	Wolcott	Smith, William H	Taylorville
elmes, Williamesbit, Charles L	St. David	Smith, John P	Glen Carbon
esbit, Charles L	Freeburg	Smith, James	Streator
eylon, Dennis	Selbytown	Smith, Benjamin	('anton
ichols, Eli Wixon, Robert	Dunfermline	Smith, Geo, A Smith, Henry Smith, William H Smith, John P Smith, John P Smith, Henjamin Smith Harry H Smith Harry Smith Harry Smith William Sneddon, Michael Sneldon, Michael	Troy
ixon, Robert	Streator	Smith, John H	Herrin Belleville
ordner, C. Koll, Charles	Athens	Smith, William	Belleville
oll, Charles	AthensSpringfield	Sneddon, Michael	Chatham
oll, Peterordman, Ferdinand	Belleville	Sollis, John	Centralia
ordman, Ferdinand	Breese	Spires, Alfred	Braceville
	1	Steel, Daniel	Collinsville
		Steel, Neal	Centralia
'Connor, Patrick F	Paisley		
pp, Sherman W	Springfield	Stonburner, L. L	Sorento
pp, Sherman W	Canton	Slow, Michael	Braceville
wens, Evan	Auburn	Steiber, Anton Steines, Benjamin Stevens, Walter	Glen Carbon
	1	Steines, Benjamin	Willisville
	_	Stevens, Walter	Streator
arker. Joseph	Carbon Hill	Stevens, John	Cuba
ayne, Henry	Litchfield	Stewart, John T	Coulterville
ayne, Emanuel	do	Stirrat. James	Canton
arker. Joseph ayne, Henry ayne, Emanuel eart. John	Braidwood		
helps. George	Herrin		
hilline Raniumin	Kanglay	Taake, Henry H	Central City
ick. Edward	Central City	Thaine. James	Litchfield
ick, Edward ickton, John Wierard, Edward.	Farmington	Thaine. James. Thom, John Thomas, John R. Thorunt, Joseph, Sr.	Coal City
ierard, Edward,	Coal City	Thomas, John R	Spring Valley
inson, Samuelreyal, Fred	Coffeen	Thorunt, Joseph, Sr	Trenton
reval. Fred	Springfield	Thursh, David Z	Hanna City
oole, Robert H	Edinburg	Thursh, David S	Hanna City do Canton
otter, Edward	Believille		Canton
rice. John B	Marissa	Titler, William L	O'Fallon
rince. Thomas	Mt. Olive	Tompkins, Frank	St. David
rince, Thomasrudent, Edward	Centralia	- Campains, Launanness	
Lucion Dunaturiii	Communia		
	1	Valew, Edward	Glen Carbon
uinn, Bernard	Bloomington	Vallow, Ellis	Kinmundy
umm, Dermard	Diooning ton	Vit. Charles	
		v 10, Charles	MITCHIETU
ash Rudolph	Carlinville		
aab, Rudolphace, George	Carilla Ville	Ward, John G	Streetor
ace, George	Dipolepoppillo	Ward Pohort or	do
	Carbon Till	Ward, Robert, ex	Central City
D bent	tearnon Hill	I Watson, I homas	L. CHILMICHAN
ackley, Emoryae, Robertankin, Thomas Aeady, Thos	Westmille	Wondlow Adolhout	Glan Carbon

Mine Examiners, Certificates of Competency—Concluded.

Name.	Postoffice.	Name.	Postoffice.	
Whitecamper, Louis, Whitehead, Edward, Wilkinson, George R. Wetherill James, Willard, Charles S. Williams, T. J. Williams, Anthony, Williams, William H. Williamson, Jacob H. Wilson, Henry, ex.	Farmington. Bissell Ladd. Glen Carbon. Cardiff Centralia. Edinburg. Bissell do.	Williams, William E. Wilson, Henry, Winterbottom, John. Wood, William, Worthington, Hillard, Wright, David, Wright, William C. Yemm, William.	Pana Sparta Sparta Streator Hallidavboro Carlinville Uentralia	

MINE EXAMINERS HOLDING CERTIFICATES OF SERVICE.

Name.	Postoffice.	Name.	Postoffice.
Arnold, Stephen	Kangley	Kopps, August Kortcamp, Carl Kortcamp, Lewis	Hillsboro
Bagshaw, George W Blakeman, George Borg, Frank.	Streator	Lewis, Edward	
Boulton, Henry Bough, William Brooks, Peter	Coal City Dawson Taylorville		
Caveny, Edward		Moffett, Edward A	Gardner Kangley LaSalle
Davis, Thomas		Ross, S. H	Girard
Franzen, Mat	Girard	Schmidt, Ernest	Mt. Olive
Gray, William Griffin, John	Streator Niantic	Shopman, John Siebenhawer, Wm Sloufskie, Hermann Stewart, Samuel	Mt. Olive LaSalle Decatur Coal City
Hall, John Herbert Hoesfield, Aaron Hornanor, Paul Hughes, John	Oglesby Lincoln		O'Fallon Canton
Humphreys, William	Clarke City	Ward, Robert	Clarke City
Jenkins, Rutland		Wilson, John Wood, Henry	Gardner
Kneper, David	Girard		

AGREEMENT

BETWEEN THE

Illinois Coal Operators' Association and the United Mine Workers of Illinois

For the Scale Year Beginning April 1, 1903.

tors of the competitive coal fields of Penn-	CECONE PICINICIA
sylvania, Ohio, Indiana and Illinois, and the United Mine Workers of America has been entered into at the city of Indianapolis, In- diana, Feb. 7, 1903, fixing a scale of mining	Danville. Westville, Grape Creek and associated mines in Vermillon county
prices, day wages and conditions, for cer- tain base points therein set forth, to con-	THIRD DISTRICT.
tinue in force and effect for one year.	Springfield and associated mines 55.7c
WHEREAS. This contract fixes the pick- mining price of bituminous minerun coal at Danville, at 55 cents per ton of 2,000 pounds; therefore, be it	Lincoln and Niantic
Resolved. That the prices for pick-mine	FOURTH DISTRICT.
coal throughout the State for one year, be- ginning April 1, 1903, shall be as follows:	Mines on C. & A. south of Springfield to and including Carlinville; includ- ing Taylorville, Pana, Litchfield, Hillsboro, Witt (Paisley), Divernon
FIRST DISTRICT.	and Pawnee
Streator, Cardiff, Clarke City and asso- ciated mines, including Toluca thick	Assumption long wall, under present regulations
vein 64c	Moweaqua room and pillar 59c
(Note: The matter of the clay parting at Streater to be referred to sub-district con- vention for adjustment.)	Mount Pulaski room and pillar (referred for local settlement)
Third vein and associated mines, in-	Decatur, present conditions 70c
cluding third vein at Streator, including 24 inches of brushing 82c	FIFTH DISTRICT.
Wilmington and associated mines, in- cluding Cardiff long wall and Bloom- ington thin vein, including brushing 87c	Glen Carbon, Belleville and associated mines, to and including Pinckney- ville, Willisville and Nashville 55c
Bloomington thick vein 77c	Coal five feet and under
Pontiac, including 24 inches of brush- ing	
Pontlac top vein	SIXTH DISTRICT.
Marseilles and Seneca (referred to a joint committee of two miners and two operators	DuQuoin, Odin. Sandoval, Centralia and associated mines 51c
for investigation and adjustment of the mining prices and conditions, and their	Salem and Kinmundy 56c
agreement shall become a part of this con- tract. Said committee to make its investi- gation and report prior to April 1, 1903.)	SEVENTH DISTRICT.
Morris long wall, Wilmington condi-	Mount Vernon 56c
tions	Jackson county
Clarke City lower seam, brushing in coal	(All coal five feet and under 5 cents extra per ton; this not to apply to lower bench, nor rolls or horsebacks).

820

62c

620

710

71c

55c

Lower bench, Jackson county for ship- ping mines, miners to carry 14 inches brushing	64c
Saline county	51c 48c
EIGHTH DISTRICT.	

Fulton and Peorla counties, thin or lower vein (third vein conditions)... Fulton and Peorla counties, No. 5 vein. Astorta, No. 5 vein (Fulton and Peorla counties conditions)...

Fulton and Peoria counties. No. 6 vein (with Kewamee and Etherley conditions, under cutting and weighing the coal; and if they cannot obtain the coal; and if they cannot obtain conditions it shall be the privilege of the operators to call for a meeting of the joint executive boards of the miners and operators, and said joint executive boards shall fix a rate for shooting coal in that seam).

shooting con in that seems per rad and Silvis mines, 66 cents per ton with lact year's conditions. In case mine manager cannot agree as to compensation, the mine committee shall be called in, and, if they cannot agree, the dispute shall be carried up under the 13th clause of the present scale.

Kewanee, Etherley and Wyoming.... Pottstown, No. 1 seam, scale to be the same as Gilchrist and Wanlock, except in the brushing of the top; that shall be settled by the Sub-District,

Colchester (referred for local settlement).

NINTH DISTRICT.

Mount Olive, Staunton, Gillespie, Clyde, Sorento and Coffeen, and mines on the Vandalla line as far east as and including Smithboro, and on the B. & O. S.-W. as far east as Breese.

Coal five feet and under... 60c
First. The Indianapolis Convention baying adopted a mining and underground day
labor scale, in effect Acril 1, 193, no changes
or conditions shall be imposed in the Illinois scale for the coming year that increase
the cost of production of coal in any district
in the State, except as may be provided.

in the State, except as may be provided.

Second, No scale of wages shall be made
by the United Mine Workers for mine
manager, mine manager's assistant, top
foremen, company weighman, boss, drivers,
night boss, head machinist, head boilermaker, head carpenter, night watchman,
hoisting engineers. It being understood
that "assistant" shall apply to such as are
authorized to act in that capacity only. The
authority to hire and discharge shall be
vested in the mine manager, top foreman
and boss driver. It is further understood
and agreed that the night watchman shall
be exempt when employed in that capacity
only.

Third. Any operator paying the scale rate of mining and day labor under this agreement shall at all times be at liberty to load any railroad cars whatever, regardless of their ownership, with coal, and sell and deliver such coal in any market and to any person, firm or corporation that he may desire.

Fifth. (a) Whether the coal is shot after being undercut or sheared by pick or machine, or shot without undercutting or shearing, the miners must drill and blast the coal in accordance with the State mining law of Illinois, in order to protect the re-f and timbers and in the Interest of general safety. Any miner who persistently violates the letter or spirit of this clause shall be discharged.

(b) The system of paying for coal before screening was intended to obviate the many contentions incident to the use of screens, and was not intended to encourage unwork-malike methods of mining and blasting coal, or to decrease the proportion of screened lump, and the operators are hereby guaranteed the hearty support and cooperation of the United Mine Workers of America in disciplining any miner who from ignorance or carelessness, or other cause, fails to properly mine, shoot and load his coal.

Sixth. In case slate, bone, clay, sulphur or other impurities are sent up with the coal by the miner, it shall be the duty of whomever the company shall designate as in-spector to report the same, with the estimated weight thereof, and the miner, or miners, so offending shall have such weight deducted from the established weight of the car, and for the first offense in any given month shall be fined 50 cents; for the second off-nse in the same month he or they shall, at the option of the operator, be fined \$2.00 or suspended for two working days; and for the third, or any subsequent offense, in the same month, or in malicious or aggravated cases for the first, or any subsequent off nse, the operator may indefinitely suspend of discharge.

The company weighman shall post in a conspicuous place at the pit-head the names of all miners dealt with hereunder.

The inspector designated by the operator shill be a member of the U. M. W. of A., but in the discharge of the duties herein specified shall not be union or president or pit committee, subject to the jurisdiction of the local and against any miner or committeeman seeking in any way to embarrass the inspector in or because of the discharge of such duties the provisions of the miner's state constitution shall be invoked, and in addition he shall at the option of the operator be suspended for two working days.

In case it shall be alleged by either the local representatives of the miners, or by the operator, that the inspector is not properly performing his duties hereunder, it shall be so reported to the miner's sub-district president, who shall, within 45 hours after the receipt of notification, take it up with the superlutendent of the company for adjudication; and, if it shall be found that the inspector is not faithfully performing such duties, he shall be discharged or transferred to other duties, as the operator may elect.

The proceeds of all fines bercunder shall be paid to the Miners' Sub-District Secretary. Treasurer, and under no circumstances shall any such fines be remitted or refunded.

Seventh. The miners of the State of fillnois are to be paid twice a more, the dates of pay to be determined locally, but in no event shall more than one-half month's pay be retained by the operator. When any number of men at any mine so demand, statements will be issued to all employe's not less than 24 hours prior to pay day. The miners and operators shall decide locally as to the form and manner in which statement's shall be issued. No commission will be charged for money advanced between pay days, but any advances between pay days shall be at the option of the operator.

Eighth. The price for powder per keg shall be \$1.75. The miners agree to purchase their powder from the operators, provided it is furnished of standard grade and quality; that to be determined by the operators and expert miners jointly, where there is a difference.

Ninth. The price for black-mithing for pick mining shall be six-tenths of a cent per ton for room and pillar work and 12½ cents per day per man, or 25 cents per month for long wall for pick and drill sharpening.

Tenth. It is understood that there is no agreement as to the price of oil.

Eleventh. The inside day wage scale authorized by the Indianapolis agreement of Feb. 7, 1903, viz.:

01 1 00. 1, 1000, 112		
Tracklayers	\$2	56
Tracklayers' helpers		
Trappers		
Bottom cagers		56
Drivers		56
Trip riders	2	56
Water Haulers and Machine Haulers		
Timbermen, where such are employed,		56
Pipemen for compressed air plants	.2	50
Company men in long wall mines of		

Shall be the scale under this agreement; Provided. That the 12¹2 per cent advance shall apply on all classes of underground day labor not specified above whose rates have been fixed locally.

Twelfth. The above scale of mining prices is based upon an eight hour work day, and it is definitely understood that this shall mean eight hours work at the face, exclusive of noon time, six days a week, or 45 hours in the week, provided the operator desires the mine to work, and no local ruling shall in any way affect this agreement, or impose conditions affecting the same.

Any class of day labor may be paid, at the option of the operator, for the number of hours and fractions thereof actually worked, at an hour rate based on one-eighth of the scale rate per day: Provided, however, That when the men go into the mine in the morning they shall be entitled to two hours or not, except in the event that they voluntarily leave their work during this time without the consent of the operator, they shall forfeit such two hours or yet and they are the properties of the operator, they shall forfeit such two hours pay: Provided, further, That overtime by day laborers, when necessary to supply railroad chutes with coal by night are consented to the properties of the properties of the provided the operation of the mine the day following, and operation of the mine the day following, and

for work which cannot be performed or completed by the regular shift durit gregular hours without impeding the operation of the mlue, may be performed and paid for at the same rate per hour.

Thirteenth (a) The duties of the pit committee shall be confined to the adjustment of disputes between the pit boss and with the confined that the disputes the confined that we workers of America, working the mine, for whom a scale is made, arising out of this agreement, or any sub-district agreement made in connection herewith, where the pit boss and said miner, or mine laborers, have failed to agree.

(b) In case of any local trouble arising at any shaft through such failure to agree between the pit boss and any miner or mine laborer, the pit committee and trouble local president and the pit boss are minowered to adjust it; and, in the case or their disagreement it shell be referred to the superintendent of the company and the president of the mineral local executive board, where such exists; and should they fall to adjust it—and in all other cases—it shall be referred to the superintendent of the company and the mineral president of the sub-district; and, should they fail to adjust it, it shall be referred in writing to the officials of the company concerned and the State officials of the U.M. W. of A., for adjustment; and in all such cases, the miners and mire laborers and parties involved must confluent at work pendic an investigation and adjustment, until a final decision is reached in the manner above set forth.

(c) If any day men refuse to continue at work because of a grievance which has, or has not been taken up for adjustment in the manner provided herein, and such action shall seen likely to impede the operation of the mine, the pit committee shall immediately furnish a man or men to take such vacant place, or places, at the scale rate, in order that the mine may continue at work; and it shall be the duty of any member, or members, of the United Mine Workers, who may be called upon by the pit loss, or pit committee, to immediately take "he place or places assigned to him or them in pursuance hereof.

(d) The pit committee, in the discharge of its duties, shall under no circumstances go around the mine for any cause whatever, unless called upon by the pit boss or by a miner or company man who may have a grievance that he can not settle with the boss; and as its duties are confined to the discharge of the dis

(e) Members of the pit committee employed as day men shall not leave their places of duty during working hours, except by permission of the operator, or in cases involving the stoppage of the mine.

(f) The right to hire and discharge, the management of the mine, and the direction of the working force, are vested exclusively in the operator, and the U. M. W. of A. shall

not abridge this right. It is not the intention of this provision to encourage the discharge of employes, or the refusal of employment to applicants because of personal prejudice or activity in matters affecting the U.M. W. of A. If any employe shall be suspended or discharged by the company and it is chaimed an injustice has been done him, an investigation to be conducted by the parties and in the manner set forth in paragraphs (a) and (b) of this section shall be taken up promptly, and, if is proven that an injustice has been done, the operator shall reinstate said employe and pay him full compensation of the modern provided, if no decision shall be rendered within five days the case shall be considered closed, insofar as compensation is concerned, unless said failure to arrive at a decision within five days is owing to delay upon the part of the days' compensation shall be paid.

Fourteenth. The wages now being paid outside day labor at the various mines in this State, plus an advance of 12½ per cent, shall constitute the wage scale for that class of labor during the life of this agreement; provided, that no top man shall receive less than two dollars and two and a half cents

per day.

Fifteenth. In the event of an instantaneous death by accident in the mine, the mine that the mine stand univerground employes shall have the privilege of discontinuing work for the remainder of that day; but work, at the option of the operator, shall be resumed the day following, and continue thereafter. In case the operator, shall be resumed the above, or where death has resulted from an accident in the mine, individual miners and underground employes may, at their option, absent themselves from work for the purpose of attending such funeral, but not otherwise. And whether attending such funeral in ont.each member of the U. M. W. of A, employed at the mine at which the deceased member was employed shall concribute 50 cents and the otherwise shall concribute 50 cents and the otherwise collected through the office of the company. In the event that the mines are thrown inle on account of the miners or other employes fallure to report for work in the time intervening between the time of the accident and the funeral, or on the day of the funeral, tor on the day of the funeral them the company shall not be called upon for the payment of the \$25 above referred to.

Except in case of fatal accidents as above, the mine shall in no case be thrown idle because of any death or funeral; but in the case of the death of any employe of the company or nember of his family, any individual miner may, at his option, absent himself from work for the purpose of attending such funeral, but not otherwise.

tending such funeral, but not otherwise. Sixteenth. (a) The scale of prices berein provided shall include, in ordinary conditions, the work required to load coal and properly timber the working places in the mine, and the operator shall be required to fournish the necessary props and timber in rooms or working face. And in long wall mines it shall include the proper mining of the coal and the brushing and care of the working places and roadway according to the present method and rules relating thereto, which shall continue unchanged.

(b) If any miner shall fail to properly timber, shoot and care for his working

place, and such fallure has entailed falls of slate, rock and the like, the miner whose fault has occasioned such damage shall repair the same without compensation and such miner falls to repair such damage he may be discharged.

Any dispute that may arise as to the responsibility under this clause shall be adjusted by the pit committee and mine foreman, and in case of their failure to agree shall be taken up for settlement under the thirteenth section of this agreement.

in cases where the mine manager directs the placing of cro-s-bars to permanently secure the roadway, then, and in such cases only, the miner shall be paid at the current price for each cross-bar when properly set.

The above does not contemplate any change from the ordinary method of timbering by the miner for his own safety.

Seventeenth. The operators will recognize the pit committee in the discharge of its duties as herein specified, but not otherwise, and agree to check off union dues, assessments and fines from the miners and mine laborers, when desired, on proper individual or collective continuous order, and furnish to the miners' local representative a statement showing separately the total amount of dues, assessments and fines collected. When such collections are made, card days shall be abolished. In case any questioned, the amount of such fine shall be withheld by the operator mutil the question has been taken up for adjustment and a decision has been reached.

Eighteenth. The operators shall have the right in cases of emergency work or ordinary repairs to the plant, to employ in connection therewith such men as, in their judgment, are best acquainted with and suited to the work to be performed, except where men are permanently employed for such work. Blacksmiths and other skilled labor shall make any necessary repairs to machinery and boilers.

Nineteenth. The erection of head frames, buildings, scales, machinery, railroad switches, etc., necessary for the completion of a plant to hoist coal, all being in the nature of construction work, are to be excluded from the jurisdiction of the United Mine Workers of America. Extensive repairs to or rebuilding the same class of work shall also be included in the same exception. The employés thereon to be excluded as above, when employed on such work only.

Twentieth. When any employé absents himself from his work for a period of two days, unless through sickness or by first having notified the mine manager and obtained his consent, he may be discharged.

Twenty first. (a) Except at the basing point, Danville, the differential for machine mining throughout the State of Illinois shall be 7 cents per ton less than the pick mining rate. It being understood and agreed that the machine mining rate shall include the snubbing of coal either by powder or wedge and sledge, as conditions may warrant, where chain machine is used; but it is understood that this conditions shall not apply where two men have and work in one place only in the same shall except as the powder two men have and the same of the same shall not apply where two men have and succept as the powder two men have and work in one place only in the same shall be succept as the powder of the machine mining rate shall be fixed in joint sub-district meeting.

(b) The established rates on shearing machines and air or electric crills as now existing, shall remain unchanged during the ensuing year.

Twenty-second. Any underground employs not on hand so as to go down to his work before the hour for commencing work, shall not be entitled to go below, except at the convenience of the company. When an employs is sick or injured, he shall be given a cage at once. When a cage load of men comes to the bottom of the shall be given a cage at once. When a cage had on the been prevented from work which recome of falls or other three had been prevented from work which here have a cage at the shall be given a cage at the shall be given a cage at the shall be given as a cage at the shall be run mid-for-noon, noon and mid afternoon, of each working day. Provided, however, That the foregoing shall not be permitted to enable men to leave their work for other than the reasons stated above.

Twenty-third. This contract is in no case to be set aside because of any rules of the U.M. W. of A. now in force or which may hereafter be adopted; nor is this contract to be set aside by reason of any provision in their national. State or local constitution.

Twenty-fourth All classes of day labor are to work full eight hours, and the going to and coming from the respective working places is to be done on the day hands' own time. All company men shall perform whatever day labor the foreman may direct. An eight-hour day means eight hours' work in the mines at the usual working places, exclusive of mone time, for all classes of inside day labor. This shall be exclusive of the time required in reaching such working places in the morning and departing from same at night.

Drivers shall take their mules to and from the stables, and the time required in so doing shall not include any part of the day's labor; their time beginning when they reached the chance at which they receive empty cars—that is, the pasing drivers at the shaft bottom, and the Inside drivers at the partime—and ending at the same places; but in no case shall a driver's time be docked while he is waiting for such cars at the points named. The Inside drivers, at their option, may either walk to and from their parting, or take with them, without compensation, either loaded or empty cars, to enable them to ride. This provision, however, shall not prevent the lustle drivers from bringing to and taking from the bottom regular trips, if so directed by the operator, provided such work is done within the eight hours.

The methods at present existing covering the harmessing, thereding and caring for the mules, shall be continued throughout the scale year beginning April 1, 1993; but in cases where any grievances exist in respect to same, they shall be referred to the sub-district meetings for adjustment.

When the stables at which the mules are kept are located on the surface and the mules are taken in and out of the mines daily by the drivers, the question of additional commensation therefor, if any, is to be left to the sub districts affected for adjustment, at their joint sub-district meetings.

Twenty-fifth. Mission Field Scale:	
Dirt and soapstone men 8	2 03
Trackmen	2 03
Coal drillers	2 03
Rock pickers	2 03
Tool carriers	2 03
Shooters	2 36
Sledgers and barrers	2 36
All firemen	2 36
Tile layers and ditching	2 36
Pump men	2 36
Watchmen	2 36
Machine men, 1st	3 04
Machine men, 2d	2 70
Locomotive engineers	3 04
Locomotive switchmen	2 36
Channeling machine runner	3 04
Blacksmiths, 1st	3 38
Blacksmiths, 2d	3 04
Blacksmiths' helper	2 36
Carpenter, 1st	2 70
Carpenter, 2d	2 36
Pipemen	2 70
Pipemen, helper	2 36
Water earrier	1 35
Team and teamster	3 38
All help not otherwise mentioned	2 03
	coon

Twenty-sixth. The company shall keep the mine in as dry condition as practicable by keeping the water off the road and out of the working places. When a miner has to leave his working place on account of water, through the neglect of the company, they shall employ said miner doing company work when practicable and provided that said miner is competent to do such work; or he will be given another working place until such water is taken out of his place.

Twenty-seventh. The operator shall keep sufficient blankets, oll, bandages, etc., and provide suitable ambulance or conveyance results might be at each mine to properly convey figured persons to their homes after an excitent.

Twenty-eighth. The operator shall see that an equal turn is offered each miner, and that he be given a fair chance to obtain the same. The check weighman shall keep a turn bulletin for the turn-keeper's guidance. The drivers shall be subject to whomever the mine manager shall designate as turn-keeper in pursuance thereof.

In mines where there is both hand and machine nining an equal turn shall mean approximately the same turn to each man in the machine part of the mine, and approximately the same turn to each man doing hand work; but not necessarily the same to each mine and approximately machines as to each man working with the machines.

Twenty-ninth. There shall be no demands made locally that are not specifically set forth in this agreement, except as agreed to in joint sub-district meetings held prior to May I, 1903. Where no sub-districts exist, local grievances shall be referred to the United Mlne Workers' State Executive Board and the mine owners interested.

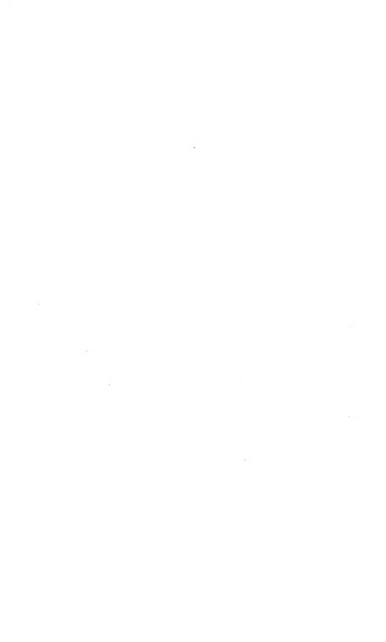
The United Mine Workers of America, District No. 12.

W. R. RUSSELL, President, T. J. REYNOLDS, Vice-President,

W. D. RYAN, Secretary-Treasurer,

The Illinois Coal-Operators' Association,
O. L. Garrison. President.
E. T. Bent, Secretary.

Springfield, Ill., March 7, 1903.



ILLINOIS FREE EMPLOYMENT OFFICES.

Established August 2, 1899.

Reviewing the work of the Free Employment Offices since their establishment, August 2, 1899, to the close of the last fiscal year, October 1, 1902, the following statement is presented:

Statement.

	APPLICATIONS FOR EMPLOYMENT.			APPLICATIONS FOR HELP.	
YEAR.	Number filed.	Number of positions secured.	Number unfilled.	Number filed.	Number unfilled.
1899	13,097	6, 497	6,600	10,370	3,873
1900	37, 285	31, 218	6,067	35,542	4,324
1901	27,605	23,996	3,609	28, 124	4, 128
1902	44,900	40, 181	4,719	47, 497	7,316
Total	122, 887	101,892	20,995	121,533	19,641

^{*} Nine weeks.

This shows a total of 122,887 applications for employment, and 121,533 applications for help; also, that 101,892, or 83 per cent of those seeking employment were placed in positions, thereby supplying 84 per cent of those applying for help.

It may be well to mention in this connection, the cost to the State for maintaining these offices, as some criticisms touching this question have been made.

There are two distinct classes of our citizens that are directly concerned or to be included in whatever advantage or benefit may be brought about by or through the agency of these offices: these are the employer and the employe.

The foregoing statement shows that during the three years and nine weeks since these offices were established, 101,892 persons were assisted to obtain positions where they could work for wages, and, consequently, a like number of persons, who have use for the services of others, were supplied with such service. This makes a total of 203,784 persons directly involved and benefited by the assistance of these offices.

The total expense or cost to the State during the same period has been fifty-seven thousand three hundred and seventy-five dollars (\$57,375.00), or 28.2 cents for each position secured and filled. This should satisfy any reasonable person that for this small, almost insignificant, cost per capita, this large number of persons have been put in position to earn a livelihood and the same number furnished with the service sought for.

Considerable difficulty has been encountered in the enforcement of the law relating to private employment agencies. Two suits affecting the constitutionality of the act have been instituted, one affirmed by the court and the other still pending. The former case sought to have section 10 of the law set aside for the reasons that the fee, \$200.00 per annum, was excessive, and that the State could not engage in the same business for which it required a license from others. The court's decision held that the subject was one wholly within the police powers of the State, and that it declined to interfere with the discretion and prerogatives of the Legislature in enactments of that character. The pending suit attacks the validity of the entire law on the alleged grounds that the title embraces two distinct subjects, and is for that reason void. The principal defects of the law is the failure to provide the necessary machinery for its enforcement, and the omission to prescribe regulations governing the operation of private employment agencies. At present the only condition exacted of persons employed in that business is that they shall file a bond and pay a license fee of \$200.00 per annum. Governor Yates, in his message to the present General Assembly, recommended that the act be amended so as to provide that private employment agencies should be placed under the supervision and control of the Commissioners of Labor; that the annual fee be reduced to a more reasonable sum; that certain requirements relating to the keeping of records; the charging of registration fees; the sending of female help to places of bad repute; prohibiting such agencies in places where intoxicating liquors are sold, should be observed. A bill embracing these suggestions has been offered for the favorable consideration and action of the Legislature.

NOTE. The General Assembly enacted an entirely new law to govern free employment offices and to regulate private employment agencies. This law went into effect May 11, 1963, and is published in full at the close of this report.

RECORD OF THE WORK OF THE FOUR OFFICES FOR THE YEAR 1902.

The work performed by the offices is set forth in condensed form as follows:

Table I—Showing the Combined Business of the Four Offices for the Year.

		LICATIONS VPLOYMEN		APPLICATIONS FOR HELP.	
Offices.	Number Filed.	Number of Posi- tions Secured.	Number Unfilled.	Number Filed.	Number Unfilled
North Side Office—Males	5,666	5,493	173	7,650	2, 157
North Side Office-Females	4,226	4, 117	109	5, 153	1,036
Totals	9,892	*9,610	282	12,803	3, 193
South Side Office-Males	12,438	11,761	677	12,540	779
South Side Office-Females	6,013	5,791	222	7,481	1,690
Totals	18, 451	†17,552	899	20,021	2,469
West Side Office-Males	6,830	4,918	1,912	5,347	429
West Side Office-Females	2,358	2,028	330	2,704	676
Totals	9,188	16,946	2,242	8,051	1, 105
Peoria Office—Males	5, 223	4,489	734	4,705	216
Peoria Office-Females	2,146	1,584	562	1,917	333
Totals	7, 369	€6,073	1,296	6,622	549
Total Males—Four Offices	30, 157	26, 661	3,496	30, 242	3,581
Total Females—Four Offices	14,743	13,520	1,223	17, 255	3,735
Grand total	44,900	140, 181	4,719	47, 497	7,316

 $[\]ast$ Of this number 510 males and 357 females, a total of 867, were secured positions on applications filed last year.

[†] Of this number 200 males and 23 females, a total of 223, were secured positions on applications filed last year.

[†] Of this number 551 males and 25 females, a total of 576, were secured positions on applications filed last year.

§ Of this number 1 male and 3 females, a total of 4, were secured positions on ap-

² Of this number 1 male and 3 females, a total of 4, were secured positions on applications filed last year.

3 Of this number 1,262 males and 408 females, a total of 1,670, were secured positions on applications filed last year.

Here it is shown that 44,900 persons applied to these offices, during the year for employment. This is an increase over last year of 17,295, or 62.65 per cent; however, the Peoria Office only reported for three months last year. It will be noticed in the foot note to the table, that 1,670 applicants were brought forward from those filed last year, of which 1,262 were males and 408 females; thus making a total of 46,570 applications for employment. To this number may be added 47,497 applications of persons seeking help, which gives a total of 94,067 applications handled and cared for by these offices during the year.

Calling attention to the 46,570 applications for employment, it is found that 31,319 or 67.46 per cent were males and 15,151 or 32.54 per cent females. Turning to the applications for help it is found that of 47,497 filed, 30,242 or 63.67 per cent were for male help and 17,255 or 36.33 per cent for female help. The proportion of both, applications for employment, and applications for help, being very nearly in the same ratio. Of the 46,570 applications for employment there have been 40,181 or 86.28 per cent who have been placed in positions, of this number 26,661 or 66.35 per cent were males, and 13,520 or 33.65 per cent females.

Referring to the 31,419 males applying for places to work, it is shown that 26,661 or 84.85 per cent were secured positions, and that of the 15,151 females, 13,520 or 89.24 per cent were put in position to get employment. Considering, in this connection, the applications for help, it is found that of the 47,497 applications filed, 40,181 or 84.60 per cent were supplied.

The following table gives the percentages for each of the offices and for all offices combined:

Table II—Percentages of Positions Secured and Percentages of Help Furnished, both Male and Female.

	SECU	PERCENTAGE OF POSITIONS SECURED APPLICANTS FOR EMPLOYMENT.			PERCENTAGE OF APPLICA- TIONS FOR HELP FURNISHED.		
Offices.	Male.	Female.	Both male and female.	Male.	Female.	Both male and female.	
North Side Office	88.92	89.83	89.32	71.80	79.90	75.06	
South Side Office	93.06	95.94	93.99	93.79	77.41	87.67	
West Side Office	66.63	85.10	71.14	91.98	75.00	86.28	
Peorla Office	85.93	73.71	82.23	95.41	82.63	91.71	
The four offices	81.85	89.24	86.28	88.16	78.35	84.60	

A comparison of these percentages with those of last year reveals very little change, some are increased while others are decreased. The South Side Office, Chicago, furnished positions for the largest percentage of its applicants for employment, and the Peoria office the largest percentage of applicants for help.

The following table of applications for employment, gives the combined work of the four offices of the State:

APPLICATIONS FOR EMPLOYMENT.

Table 3.—Work of All of the Offices—Three in Chicago, One in Peoria—1902.

Males.

			Off	ICES.		
	CLASSIFICATION OF OCCUPATIONS.	North Side.	South Side.	West Side.	Peoria.	Tota
	Totals	9,892	18, 451	9,188	7,369	44,90
	Males	5,666	12,438	6,830	5,223	30, 1
	Females	4,226	6,013	2,358	2,146	14, 7
1 2	Agents Apprentices		9	47	1 8	i
4 5	Ardists Bakers Barbers	3	27 2	1 16	37	8
678		124 4	226 28	10 17 11	54 1 23	4:
Ō	Bill posters	65 2	3 41	10 35	35	1
12 13	Boiler makers	9 1 11	30	2 3 19	1 21	1
5	Boot blacks Boxmakers		4 28	8	7	4
8	Boys-bell.		202 42 61	17 2 2	38 24	28
0	Boys—cash	131	184	10	104 22	4
22	Boys—errand Boys—factory		68	22	27 108	10
5	Boys—office Brakemen Brass finishers	····· 1	142	64 2 2	14 1	22
78	Bricklayers		4	3 1		
0	Brush makers	3	24 10	1 14 1	6	4
$\frac{2}{3}$	Cabinet makers	2	6	3	9	i
5	Carpet layers Canvassers Carriage trimmers	9	7	2	36	4
7	Carriage trimmers	71	172	48 1	64	35
9	Carriage and wagon washers	5	5	23		2

Table 3—Continued.

ü			Offi	CES.		
Number	CLASSIFICATION OF OCCUPATIONS.	North Side.	South Side.	West Side.	Peorla.	Total.
41	Cashiers		2			2
42	Checkers			3		3
43	Cigarmakers Circular distributors				1	1
44	Circular distributors			1		1
45	Cleaners-harness		5 9	6		11
45	('leners-wagon		9	7	9	16
19	('lorks-drug		17		2	19
49	Clerks-drug. Clerks-dry goods		5		2 5	10
50			8	24	39	71
51	(lerks—hotel Clerks—shipping Clerks—general Clerks and salesmen		15	5	5	25
52	('lerks-shipping		20	41	10	71
53	Clerks-general	90	155	3	5	253 18
54	Clerks and salesmen	31	73	7	18 24	135
55	Coal passers	91	10	5	24	5
57	Coal miners				20	5 20
58	Collectors	7	22	19	20	68
59	Cooks	60	364	41	112	68 577
60	Coopers	1	2	6		9
61	Conductors	1		4	4	9
62	Coremakers			2	8	2
63	Dairymen Demonstrators		13		°	9 9 2 8 13
65	Demonstrators Dishwashers Draughtsmen Drill pressmen	35	544	25	73	677
66	Dranghteman	35	244	1		i
67	Drill pressmen			30	7	37
68		167		133	41	341
69	Druggists				1	1
70	Electrician helpers			3		3
71	Electricians	2	23 70	30 50	2	57 133
72	Elevatormen	13 17	93	58	36	204
74	Factory hands	518	150	515	182	1,365
75	Elevatormen Engineers Factory hands Farmers Farm hands	100		1	l	101
76	Farm hands		658	255	158	1,071
77	Firemen	25	122	103	19	269
78	Florists	3			3	6
79	Foremen		1	3 2		4
80	Foundrymen Furnace tenders. Gardeners			3		2 3
81 82	Cardonese (enders		45	5	6	58
83	(flaziers	l	1			ı
84	Harness makers		11	1	3	15
85	Horseshoers		1			_1
86	Hostlers		100	50	21 24	171
87	Housemen Iron workers	189	674	86	24	973 25
88 89	Iron workers	82	12 277	13 76	53	488
90		28	120	1 3	47	198
91	Laborers	2,903	3, 146	3,368	2,664	12,081
92		2,000	1,481	4	269	1,754
93	Lathe hands	2		21		23
94	Lathers			1	2	1
95		1	13	80 80	2	20 123
96	Machine hands	96	43	136	52	395
97 98		96	111	62	04	62
99	Meat cutters and slaughterers			0	1	1
100	Metal workers	1	1		.	1
101	Millers	.]		1		12
102	Millers Millwrights Mill hands		4	5	3	12
103	Mill hands		7		. 6	6 7
104	Models		26		21	56
105 106			- 26	1 3	41	6
107		4 2	12	9 2 2 4	1	17
108	Office help	. 11	1	4	40	55
109	Oilers	17		. 8	1	10
110	Packers	. 17	79 57	41	3	140
111	Painters	.l 18	1 57	21	1 26	122

Table 3—Continued.

er.		Offices.				
Number	CLASSIFICATION OF OCCUPATIONS.	North Side.	South Side.	West Side.	Peoria.	Tota
12	Paper hangers		5			
13	Pantrymen			2		
14	Pan washers				8	
10	Pattern makers Photographers	1	4	3	2	1
17	Piano tuners		1	1 1		
18	Plow fitters			1		
191	Plumbers' helpers			2	1	
201	Plumbers	4	1		2	
21	Polishers-metal	_		12	8	2
-	roushers -not stated	6		6		1
3	Porters	107	772	148	57	1,08
4	PressersPressmen			4		
6	Printers		8	1	1 4	1 2
27	Punch press hands	5	6	00	4	ź
8	Potters			94	11	1
29	Roofers			1		
0	Salesmen	1	48	41	58	14
1	Steam shovelers				3	
2	Sawyers			5		
0	Shoemakers		4	5		
5	SolicitorsSteam fitters	6	29	9	45 8	5
6	Stenographers	22	11	6	8	4
37	Stewards		1		"	
8	StewardsStock farm hands	14	137	1		18
9	Stock keepers			ΙĜ		
0	Stone cutters			2		
1	Stone masons Stovemen				5	
3	Tailora	1	2		3	
4	Tailors Teachers—not stated	1	3	4	1	
5	Teamsters	547	562	201	155	1.46
6 '	Telegraphers		4	201	100	4, 20
71	Time keepers		l	8		
81	Tinsmiths		17	6	10	8
9	Tool makers			3	1	_
1	Truckmen Upholsterers			11	9	2
5	Valet	1	1		8	
3	Vise hands	•••••	1	3		
4	Wagon makers			9	1	
5	Waiters	28	470	21	43	56
6	Watchmen	26	62	65	25	17
8	Weavers		2			
Ģ,	Whitewashers			.1		
ó	Wholesale men			34		3
1	Window washers	1	283	58	•••••	35
21	Wood finishers	9	488	90		90
3 '	Wood choppers		5			
4	Woodworkers	2	13	5	17	3
5 '	Yardmen Miscellaneous—not classified		47	2	46	9
		15		321	3	33

Table 3—Concluded.

Females.

	Offices.				
CLASSIFICATION OF OCCUPATIONS.	North Side.	South Side.	West Side.	Peoria.	Tota
Artists		1			
Berry pickers			6		
Bindery girls		1 8	3		
Bookkeepers Caterers	9	1	3	44	,
Canvassers		l	1	15	1
Cashiers	5	21	9		1
Clerks	13	_39	18	8	0.
Chambermalds	259	504	154	53 4	9
CompanionsCollectors		4	1	9	
Cooks	429	521	185	103	1, 2
Coprists		2			
Day workers	270	143	147	77	63
Demonstrators	148	2	91	107	3-
Diningroom help Dishwashers	241	580	110	104	1.0
Domestics			552	21	5
Factory work	146	158	358	150	- 8
General housework	1,708	1,825		881	4,4
Hotel help	78	131	64	30	3
Housekeepers Hall girls	. 10	131	04	30	0
Janitresses	2	11	3	14	
Kitchen help	293	458	125	56	9
Lady's maid		1			3
Laundresses	72	196	98	31	ð
Linen room girl		i			
Milliners			1		
Nurses	79	115	44	11	2
Nurse girls				51	1
Office work Pantry work	30	56 97	30 25	41	1
Paint cleaners	10		20		
Printers		1		1	
Reception service	. 1	11	2		
Saleswomen	3 78	240	137	37	5
Serub women	41	340 33	32	27	1
Second work	158	147	16	99	4
Solicitors	. 1	3		[
Stenographers	23	53	28	48	. 1
Tailoresses.		2		2 2	
Teachers—not stated		2	1	19	. 1
Typewriters				13	7'
Waitresses	128	531	111		7
Washerwomen				11	:
Wrappers	. 2		1	1	

This represents the applications of 30,157 males seeking employment in the 166 occupations, and 14,743 females in 51 occupations, making a total of 44,900 for all of the offices.

Referring to the applications of males, the combined work of the Chicago Offices show an increase of 10,287 or 70 per cent over last year: The Peoria Office had a slight falling off compared with the three months reported last year. The work of the Chicago Offices in regard to applications made by females, shows an increase of 1,947

or 18 per cent over last year. The Peoria Office shows a small decrease. Considering the entire work of the Chicago Offices, as to receiving applications for employment, it will be noticed that the number received by the South Side Office almost equals that of both the North and West Side, being 49.16 per cent of the total number recorded.

The next table is closely allied to the one preceding, being the record of positions procured applicants during the year.

POSITIONS SECURED.

Table 4.—Work of all the Offices, three in Chicago, one in Peoria.

Males.

OFFICES. Number. CLASSIFICATION OF OCCUPATIONS. Totals. North South West Peoria. Side. Side. Side. Totals 9,610 17,552 6,946 6,073 40,181 4,918 5,493 11,761 4,489 26,661 Females 2,028 1.584 13, 520 1 Agents 2 Apprentices..... 5 2 25 Artists..... 4 Bakers 25 50 2 378 33 27 3 122 24 8 5 Barbers 6 Barnmen 110 $21\bar{2}$ 50 7 Bartenders 25 5 8 Bench hands..... 5 9 Bill posters 57 10 Blacksmiths .. 3<u>8</u> 11 Blacksmith helpers 9 22 12 Boiler makers 8 13 Boot blacks 14 Bookkeepers..... 6 20 $1\overline{2}$ 1 15 Bottle washers 33 350 62 56 271 16 Boxmakers..... 17 Boys 18 Boys—bell.... 201 12 29 24 19 Boys—cash. 20 Boys—delivery..... 176 21 Boys-elevator 18 18 94 22 Boyserrand 103 157 2 7 103 6 141 10 25 Brakemen.... 3 26 Bricklayers Brushmakers..... 1 28 Butchers 29 9 8 6 31 Calciminers..... $\bar{6}$ 32 Canvassers 35 46 7 284 2 22 22 5 8 1 33 Carpetlayers..... 34 Carpenters 159 35 Carriage trimmers 36 Carriage and wagon washers...... 37 Cashlers..... 38 Caterers.... 39 Cleaners—harness.... 40 Cleaners—wagons 41 Clerks—bill 42 Clerks-drug...

43 Clerks-drygoods

Table 4—Continued.

er.		Offices.				
Number	CLASSIFICATION OF OCCUPATIONS.	North Side.	South Side.	West Side.	Peoria.	Total
1	Clerks-grocery Clerks-hotel Clerks-shipping Clerks-general		6	6	6	1
5	Clerks—hotel		14		2 3	1
7	Clerks—supping	42	53	3	2	10
8	Clerks and salesmen				5	
91	Coachmen	20	61		10	9
0	Coal heavers			5	20	2
5	Coal miners		12		5	1
3	Cooks	38	329	12	84	46
4 4	Conners		2	3		
5	Conductors	1			3 7	
7	Dairymen Demonstrators		13		•	1
ŝ	Dishwashers	27	525	17	73	61
9	Drill pressman			4	2	
0	Drivers	145		51	28	22
1	Electricians Elevatormen	4	21 61	4	1	
3	Engineers	3	63	12	5	-
1	Engineers Factory hands	464	145	243	145	9:
5.	Farm hands	71	654	162	118	1.0
6	FiremenFlorists	8	102	23	10 3	1
8	Foremen	1	1			
39 (Gardeners	2	40	1	6	
0	Glaziers		1			
1	Harnessmakers Horseshoers		11		2	
2	Hostlers		95	33	10	1
1	Honsemen	152	624	25	19	8
5	Ironworkers	54	12	3		
6	Janitors		246	30	32 43	3
7	Kitchen work	2,787	3,025	3,082	2,612	11,5
9	Laborers—railroad	4,101	1, 451		268	1,7
		1	13	2		
31	Laundrymen			1 12		
2	Machine hands	73	40 99	48	26	2
1	Machinists' helpers			17		
5	Machinists' helpers Meat cutters and slaughterers				2	
6	Metal workers	1				1
7	Mill hands Millwrights		4	1 4	5 1	
9	Models		7			
0	Molders		24	4	12	
1	Motormen Nurses	2		1	2	
2	Nurses Oflice help		11		6	ĺ
1	Oilers			1	1	į
5	Packers	7	71	7	3	
6	Painters	12	44	4	17	1
8	Paper hangers	·····	5	·····i	2	
9	Plow fitters			1	1	İ
0	Plumbers	1	1			!
11	Polishers-metal			10	6	
13	Polishers—not stated	73	710	97	37	9
1	Potters	l	110		11	, ,
5	Pressmen		8			ì
6	Printers Pressers	·····i	3	2	1	1
7	Fressers		38	1 2	36	
9	Salesmen Steam shovelers		90	1	30	1
0	Shoemakers		4			
1	Solicitors		27		40	
2	Steamfitters	1 5	8 5		5 5	
	Stenographers	1 9	0	1 1	1 3	1
1	Stewards	I .	1	1		

Table 4—Concluded.

£.					
Classification of Occupations.	North Side.	South Side.	West Side.	Peoria.	Totals.
17 Stonemasons 18 Stovemen 19 Tailors				3 3 1	3 3 4
20 Teamsters	531	532 1 15	109	116	1,288 1 28
23 Truckmen 24 Upholsterers 25 Valet 26 Wagonmakers		4 1 2	4	2	13 6 1 2
27 Waiters 28 Watchmen 29 Weavers	15 7	449 22 2	8 6	29 1	501 36 2
30 Whitewashers 31 Windowwashers 32 Woodchoppers.	9	268 5	1 44		321 5
33 Woodworkers		10 45	1 112	10 37 1	22 83 127

Females.

	Females Applications previously filed.	3,760 357	5, 768 23	2,003 25	1,581 3	13, 112 408
	Totals	4,117	5,791	2,028	1,584	13,520
2	Berry pickersBookkeepersBindery girls	2	5 1	6	8	6 15 1
4 5	Canvassers Cashiers	1	11		14	14 12
7	Clerks	3	25 1	3	3	34 1
9	Chambermaids	221 2	497 2	141	33 2	892 6
11	Collectors	398	520	126	93	1, 137
13	Copyists	255	137	68	21	481
15 16	Demonstrators Diningroom help Dishwashers	135 224	571	91 107	2 84 69	310 971
17 18	Domestics	119	153	513 341	19 84	532 697
20	General housework	1,620	1,811		817 16 43	4,248 16 225
22	Housekeepers	41	113 4 8	28	4.5	4 16
24	Kitchen helpLady's maid	261	455	125	51	892
26	Laundresses	63	193	91	31	378 1
28	Milliners Nurse girls.			1	21	$\frac{1}{24}$
30 31	Nurses Office work	57 14	102 19	35 7	6 4	200 44
33	Pantry work	8	96	25 2	1	130
35	Saleswomen	69 23	332 35	136	11 6 15	12 543 94
37	Seamstresses Second work Solicitors	125	25 146 3	31 13	73	357 3
39	Stenographers	7	10	1	15 19	38 19
41	Washerwomer	106	521	111	ğ	738
43	Wrappers	1 3				1 3

This presentation with that of table 3 represents what may be termed the supply and demand in the labor market, transacted by these offices during the year.

Positions have been secured for the males in 135 occupations, and for females in 44 occupations. The explanation that, of the 166 occupations of males represented in the applications for employment, only 135 occupations are shown in the list of positions secured, is that many applying for employment give certain occupations desired, and afterwards accept positions other than the one named in the original application. The same is true of the females, of the fifty-one occupations shown in the list of applicants only 44 are named in the positions secured.

Directing attention to the total number of positions secured by all the offices, and by the different offices, and comparing the work with last year, it is found that all the offices combined secured positions for 12,485 more persons than last year, or an increase in finished work of 45.1 per cent.

The increase of accomplished work in securing positions over last year, by the different offices, shows the North Side as 83.15 per cent, the South Side 42.48 per cent, the West Side 33.32 per cent and the Peoria Office 23.43 per cent.

To present the efficiency of the work of the offices in a more condensed form, showing the leading occupations in which much the larger number seek and find employment, the following is presented:

Table 5.—Summary of the Leading Occupations, Showing Applications for Employment and Help with Percentages.

		Applica-	D	Applica-	Percentage.		
	Occupations.	tions for employ- ment.	Positions secured.	tions for help.	Securing work.	Securing help.	
er.	Totals	40, 336	35,708	43,687	88.52	81.74	
Num	Totals	25,819 14,517	22, 713 12, 995	26, 785 16, 902	87.97 89.5	84.8 96.88	
	Males-						
1	Barnmen	414	378	419	91.30	90.21	
2	Boys	1, 284	1, 111	1,423	86.53	78.07	
3	Carpenters	355	284	329	80.	86.32	
4	Canvassers and collectors	116	63	89	54.32	70,79	
5	Clerks and salesmen	631	232	237	36.77	97.89	
6	Coachmen	135	91	100	67.41	91.	

Table 5—Concluded.

F.		Applica-	D	Applica-	Percentage.		
Number.	Occupations.	tions for employ- ment.	Positions secured.	tions for help.	Securing work.	Securing help.	
7	Cooks	577	463	497	80 - 24	93.16	
8	Dishwashers	677	642	671	94.83	95.68	
9	Factory hands	1,365	997	1,291	73.04	77.23	
10	Farm hands and farmers	1,172	1,005	1,245	85 75	80.72	
11	Housemen	973	820	898	84.28	91.33	
12	Janitors	488	362	387	74.18	93.54	
13	Laborers	13,835	13, 225	15,910	95.59	83.12	
14	Machinists	395	246	312	. 62.28	78.84	
15	Machine hands	123	52	58	42.28	89.67	
16	Porters	1,084	917	975	84.6	94.05	
17	Teamsters	1,465	1,288	1,463	87.92	88.04	
18	Waiters	562	501	538	89.15	93.12	
19	Watchmen	168	36	43	21.43	83.72	
	Females-						
	Chambermaids	970	892	1,023	91.96	87.19	
2	Clerks and saleswomen	122	46	59	37.7	77.97	
		1,243	1, 137	1,491	91.47	76.26	
3	Cooks	637	481	506	75.51	95.06	
-	Dayworkers	346	310	460	89.6	67.39	
5	Dining room help		970		93.72	88.50	
6	Dishwashers	1,035		1,096		84.99	
7	Domestics	573	532	626	92.84		
8	Factory work	812	697	1,361	85.84	51,21	
9	General housework	4,414	4,248	5,539	96.24	76.69	
10	Housekeepers	363	225	302	61.98	74.5	
11	Kitchen work	932	892	1,054	95.71	84.63	
12	Laundresses and washwomen		387	409	94.85	94.62	
13	Nurses	249	200	262	80.32	76.34	
14	Nurse girls	51	22	25	47.06	96.	
15	Office work and bookkeepers.		59	79	30.57	74.68	
16	Pantry work	135	130	153	96.3	84.97	
17	Scrub women	561	543	641	96.79	84.71	
18	Seamstresses	133	93	190	70.68	49.47	
19	Second work	420	357	473	85.	75.48	
20	Stenographers	152	33	41	21.71	80.05	
21	Waitresses	770	738	1,112	94.55	66.37	

Here is presented a classification of 19 different occupations for males, out of 166 represented in table three, and 21 occupations for females, out of the 51 shown in the same table.

This represents 40,336 or 80 per cent of the total applications for employment, and 43,687 or 92 per cent of those applying for help. Of the total number of the applications for employment here shown, 25,819 were males and 14,517 females. These represent 97 per cent of the total males, and 98 per cent of the females, as shown in table one. Observing the column of applications for help it will be seen that 26,785 were for males and 16,902 for females. For the males this is 89 per cent of the total applying for help, and 98 per cent of the females.

Therefore, taking notice of these large percentages, it is apparent that this condensed presentation is a fair exhibition of the business transacted by the offices for the year. The reading of the columns of percentages will give a very clear comprehension of the relation between the desire to obtain employment and the desire to obtain help.

Of the males 86 per cent of the farm hands applying were furnished work, while 81 per cent in need of this class of help were supplied; 96 per cent of laborers wanting work were provided with places, supplying 83 per cent of the demand; 88 per cent of the teamsters were given employment, serving 88 per cent of those asking this kind of help.

Of the females only 22 per cent of the stenographers applying for places were found employment, yet this supplied 80 per cent of requirement. Combining the applicants for clerical or office work only 30 per cent could be placed in positions, but this supplied 77 per cent of the demand.

Taking those classed as domestics, general house work and second work, these being presumably for the home life, it is found that out of nearly 6,000 applications for work, 96 per cent found places, thus supplying to the homes 79 per cent of those seeking this class of assistance.

The next two tables present the classified occupations, showing the applications for employment and help and positions secured with percentages of each class:

Table 6.—Classified Occupations of Applicants for Employment, Positions Secured and Applications for Help in the Four Offices, with Percentages in Each Class.

Males.

		APPLIC FOR EMPI	ATIONS LOYMENT.	Positions Secured.		APPLICATIONS FOR HELP.	
Number.	CLASSIFICATION OF OCCUPATIONS.	Number.	Percent- ages of each class.	Number.	Percent- ages of each class.	Number.	Percentages of each class.
	Males	30, 157		26,661		30, 242	
	Not classified	<u></u>	<u></u>	1,262	<u></u>	<u></u>	<u></u>
	AGRICULTURAL	1,396	100.00	1,210	100.00	1,469	100.00
1 2 3 4 5 6	Dairymen Farmers Farm hands. Florists Gardeners Stock farm hands	8 101 1,071 6 58 152	7.24 76.72 .43 4.15 10.98	1,005 49 145	.58 83.06 .33 4.05 11.98	7 132 1,113 5 57 155	3.88 10.65
	CLERICAL	608	100.00	188	100.00	194	100.00
1 2 3 4 5 6 7 8 9 10 11	Bookkeepers. Clerks-Bill Clerks-Boll Clerks-Hotel. Clerks-Shipping Clerks-Drug oods. Clerks-Dry goods. Clerks-Grocery. Clerks-Grocery. Clerks-Grocery. Timekeepers. Timekeepers.	81 16 25 71 19 10 71 253 49 5	13.3 2.65 4.11 11.68 3.13 1.64 11.68 41.61 8.06 .82 1.32	20 1 6 17 6 3 18 100 16 1	10.64 .53 3.19 9.04 3.20 1.60 9.57 53.20 8.51 .53	20 1 6 19 6 3 13 102 23 1	10.31 .52 3.09 9.79 3.09 1.54 6.70 52.58 11.86 .52
	COMMERCIAL—	1,218	100.00	826	100.00	960	100.00
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Caterers Draughtsmen Demonstrators Salesmen Salesmen and clerks Solicitors	3 1 68 5 1 13	.82 5.17 35.22 8.87 18.07 3.95 .24 .08 5.58 4.2 .08 1.06 12.16 12.16 1.47 6.57	8 56 271 103 157 46 2 17 5	.97 6.78 32.81 12.47 19.02 5.57 .24 .61 1.57 9.20 .60 8.11	8 58 2990 118 188 72 2 1 17 5 13 82 5 101	.83 6.04 30.12 12.31 19,59 7.5 .21 .10 1.80 .52 1.40 8.54 .52 10.52

Table 6-Continued.

		APPLIC FOR EMP	ATIONS LOYMENT.		TIONS JRED.	APPLIC FOR I	HELP.
Number.	CLASSIFICATION OF OCCUPATIONS.	Number.	Percent- ages of each class.	Number.	Percent- ages of each class.	Number.	Percent ages of each class.
	DOMESTIC SERVICE	4,100	100.00	3, 539	100.00	3,796	100.00
1 2 3 4 5 6 7	Butlers Carpet layers Cooks Dishwashers Housemen Kitchenwork Pantry work Porters Stewards	11 7 577 677 973 198	.27 .17 14.07 16.51 23.73 4.83	9 7 463 642 820 179	.25 .20 13.08 18.04 23.19 5.07	9 7 497 671 898 192	.23 .20 13.20 17.60 24.30 5.06
8 9 10 11	Porters Stewards. Waiters Pan washers	1,084 1 562 8	26.43 .02 13.73 .19	917 1 501	25.91 .03 14.23	975 1 538 8	25.1 .01 14.1 .20
	Manual Labor	13, 840	100.00	13, 230	100.00	15.915	100.00
3	Coal passers. Laborers Laborers—Railroad	5 12,081 1,754	.04 87.29 12.67	11,506 1,719	86.97 12.99	13, 969 1, 941	37.77 12.20
	Professional	23	100.00	15	100.00	16	100.00
1 2 3 4	Artists Druggists Nurses Teachers	1 17 1	17.39 4.35 73.91 4.25	13 	13.33 86.67	14	12.50 87.50
	Trades	2,660	100.00	1,618	100,00	1,982	100.00
123456789	Bakers Barbers Bartenders Bench hands Blacksmiths Boilermakers Bookbinders	83 4 50 34 151 12	3.12 .15 1.88 1.28 5.68 .45	50 2 43 27 122 8	3.50 1.25 2.04 1.76 8.5	54 2 36 27 160 14	2.8 .10 1.8 1.4 8.3
	Boxmakers Brass finishers	43 2 7	1.62	33	2.04	33	1.6
10 11 12 13 14 15	Boxmakers Brass finishers Bricklayers Bricklayers Bridge builders Brushmakers Butchers Cabinet makers Calciminers Candy makers	7 1 47 16 7	.26 .04 .04 1 77 .60 .26	7 1 29 8 6	.43 .01 2.35 .50 .32	7 1 35 32 6	.45 .01 1.8 1.6 .40
17 18 19	Carpenters Carriage trimmers Cigar makers	355 3 1	13.35 .11 .04	284 2	17.50 .01	329 3	11.25 .12
20 21 22 23	Coopers	20 9	.75 .34	20 5	1.23 .30	24 8	1.2
22 23 24 25 26 27 28 29 30 31 32	Coremakers Drill press hands Electricians Engineers Firemen. Glaziers Harness makers Horseshoers Iron workers Latte hands	2 37 57 204 269 1 15 1 25 23	.08 1.39 2.13 7.67 10.11 .04 .55 .04 .94	6 22 83 143 1 13 1 15 3	.32 1.35 5.40 8.75 .01 .80 .01 .91	8 24 90 155 1 13 2 22 10	.42 1.2 4.6 8.00 .01 .6 .01 1.12
32 33 34 35 36 37	Lathers Laundrymen Machine hands Machinists Masons—Stone Metal workers	1 20 123 395 5	.04 .75 4.62 14.85 .18	14 52 246 3	.90 3.20 14.55 .01	16 58 312 5 6	.8 3.00 16.5 .35

Table 6-Continued.

		APPLIC FOR EMP	ATIONS LOYMENT.	Posit Sect	rions TRED.	APPLIC FOR H	ATIONS LELP.
Number.	CLASSIFICATION OF OCCUPATIONS.	Number.	Percent- ages of each class.	Number.	Percent- ages of each class.	Number.	Percent- ages of each class.
38 39 40 41 42 43 44 45	TRADES—Concluded. Millers. Millwrights. Molders. Packers. Paleters Paper hangers Pattern makers. Photographers. Plano tuners.	122 5 10 3	.04 .45 2.10 5.26 4.60 .19 .38	1 9 40 88 77 5 7	.01 .50 2.50 5.40 4.50 .30 .43	14 96 191 86 46 19	.72 .50 7.25 4.4 .4 1.00
46 47 48 49 50 51 52 53 54 55	Plano tuners. Plumbers. Polishers—Metal Polishers—Not stated Plow fitters. Potters. Pressers Pressmen Printers Punch press hands Roofers.	1 7 20 12 1 11 4 10 20 32	.04 .26 .75 .45 .04 .41 .15 .38 .75	2 16 8 1 11 11 8 7	.06 .95 .50 .01 .92 .01 .50	3 20 16 1 15 1 8 7	.15 1.02 8.2 .01 8.1 .01 .42 .40
55 57 58 59 60 61 62 63	Shopemakers Steamfitters Stone cutters		.04 .18 .34 1.09 .08 .34 .15	4 14 1 28	.25 .90 .25 .01 1.40	10 10 134	.01 .20 8.2 .5 .01 2.00
64 65 66 67 68 69 70	Asiars and the control of the contro	4 8 3 2 5 40 9	.15 .30 .11 .08 .19 1.50 .34	6 2 2 5 22 9	.32 .01 .01 .30 1.35 .50	5 2 5 25 9	.40 .15 .10 .30 1.3
	Transportation	2,726	100.00	2,230	100.00	2, 570	100.00
1 2 3 4 5 6 7 8 9 10	Barnmen Brakemen Carriage washers Coachmen Conductors Drivers Elevatormen Hostlers Motormen Teamsters Truckmen	414 4 28 135 9 341 133 171 6 1,465 20	15.20 .15 1.03 4.95 .31 12.51 4.87 6.28 .23 53.74 .73	378 1 22 91 4 224 69 138 3 1.288	17.75 .01 1.09 4.05 .02 10.05 2.17 5.75 .01 58.45	419 1 300 1000 4 300 75 162 3 1,463 13	15.44 .01 2.60 4.00 25 12.75 2.95 6.75 .20 54.50
	MISCELLANEOUS	1	100.00	2,543	100.00	3,340	. 100.00
1 2 3 4 5 6 7 8 9 10 11 12 13	Apprentices Bottlewashers. Bill posters. Blacksmiths' helpers. Boys. Boys—bell Boys—elevator Bootblacks Cleaners—harness Electrical helpers Factory hands Foremen Foundrymen Furnace tenders Janitors.	55 1 3 37 257 68 117 22 4 14 14 3 3 1,365	1.53 .03 .08 1.03 7.17 1.9 3 26 .61 .11 .39 .08 38.06	5 1 3 24 350 62 94 18 4 8	.2 .04 .12 .94 13.77 2.44 3.70 .71 .16 .31	6 2 3 32 537 64 147 23 4 26 	.18 06 .09 .96 16.08 1.92 4.4 .84 .12 .78 38.65
14 15 16 17	Foundrymen Furnace tenders Janitors Machinists' helpers.	2 2 488 62	.6 .08 13.61 1.73	362 17	14.22 .66	387 36	11.58 1.8

Table 6-Continued.

		APPLICATIONS FOR EMPLOYMENT.			TIONS CRED.	APPLICATIONS FOR HELP.	
Number.	CLASSIFICATION OF OCCUPATIONS.	Number.	Per- centages of each class.	Number.	Per- centages of each class.	Number.	Per- centages of each class.
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	Miscellaneous—Concluded. Acat cutters. Models. Office help. Office help. Offices. Plumbers' helpers. Steam showelers. Stovemen. Valet. Vice hands Watchmen. Whitewashers. Wholesale men. Window washers. Yardmen. Mil hands Miscellaneous.	10 2 3 6 1 3 168	.03 .2 1.53 .28 .06 .08 .17 .03 .08 4.68 .03 .95 9.76 2.65 .17 9.46	2 7 6 1 3 3 1 3 1 36 1 1 83 6 127	.08 .28 .24 .04 .12 .12 .04 .141 .04 .12,62 .24	2 17 6 1 1 3 5 1 43 1 366 89 5 5 237	.06 .51 .18 .03 .09 .02 .15 .1.29 .03 .15 .10.96 2.66 .15

Females.

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	Females Not classified	14,743		13,520 13,112 408		17, 255	
	CLERICAL—	347	100.00	93	100.00	121	100.00
3 4	Bookkeepers Copyists Office work Stenographers	36 2 157 152	10.37 .52 45.24 43.82	15 1 44 33	16.12 1.07 47.31 35.5	20 1 59 41	16.53 .83 48.76 33.88
	Commercial	219	100.00	103	100.00	310	100.00
123456789	Canvassers Cashiers Clerks Collectors Demonstrators Saleswomen Solicitors Typewriters Telephone girls	16 35 78 13 7 44 4 3	7.31 15.98 35.62 5.93 3.19 20.08 1.85 1.37 8.67	14 12 34 5 4 12 3	13.59 11.65 33.01 4.86 3.88 11.65 2.91	41 14 38 6 155 21 8	13.23 4.52 12.26 1.93 50.00 6.77 2.58
	Domestic Service	12,857	100.00	11,864	100.00	14, 919	100.00
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Chambermaids Cooks Cooks Dining room help Day workers Domesties Dish washers General housework Hall girls Hotel help Housekeepers Kitchen help Laundresses Pantry work Paint cleaners Reception service	970 1,243 346 637 573 1,035 4,411 4 30 363 932 397 135 2 14	7.54 9.67 2.69 4.95 4.46 8.05 34.33 .03 .23 2.82 7.25 3.09 1.05	392 1, 137 310 481 532 970 4, 218 4 16 225 892 378 130	7.52 9.58 261 4.05 4.48 8.18 35.81 .03 .13 1.9 7.52 3.18 1.1	1,023 1,491 460 506 626 1,096 5,539 6 17 302 1,051 407 153 2	6.86 10.00 3.08 3.39 4.14 7.35 37.13 .04 .12 2.03 7.07 3.73 1.03 .02
16	Scrubwomen		4.36	543	4.58	641	4.3

Table 6--Concluded.

		APPLIC FOR EMPI	ATIONS OYMENT.		rions JRED.	APPLIC FOR F	
Number.	CLASSIFICATION OF OCCUPATION.	Number.	Per- centages of each class.	Number.	Per- centages of each class.	Number.	Per- centages of each class.
17 18 19	DOMESTIC SERVICE—Concluded. Second work Waitresses Washermomen	420 770 11	3.27 5.99 .9	357 738 9	3.91 6.22 .08	1,112 11	3.17 7.46 .08
	Personal Service	16	100.00	8	100.00	9	100.00
1 2 3	Caterers Companions Lady's maid	1 14 1	6.25 87.5 6.25	1 6 1	12.5 75.00 12.5	1 7 1	11.1 77.8 11.1
	Professional	255	100.00	200	100.00	262	100.00
1 2 3	Artists Nurses Teachers	249 5	97.65 1.96	200	100.00	262	100.00
	TRADES	138	100.00	95	100.00	190	100.00
1 2 3 4	Milliners Printers Seamstresses Tailoresses	1 2 133 2	1.45 96.38 1.45	94	98.95	190	100.00
	MISCELLANEOUS	911	100.00	749	100.00	1,444	100.00
1 2 3 4 5 6 7 8 9	Agents Apprentices Berry pickers Bindery girls Errand girls Factory work Janitresses Linen room girls Modeis Nurse girls	812 30 1 1 51		6 1 697 16		10 2 12 1 1,361 18 1 3 25	.7 .14 .83 .7 .7 .94 .25 1 .25 .07 .21 1 .73
11 12	WrappersMiscellaneous	3 6	.33	3	.13	5 5	.34 .34

Table VII—Classified Occupations With Percentages.

SEX AND CLASSES	rofoc ions in		ATIONS LOYMENT.		TIONS URED.	APPLIC FOR	ATIONS HELP.
of Occupations.	Number of oc cupations in each class.	Number.	Per- centages	Number.	Per- centages	Number.	Per- centages
Males:	166	30, 157	100.00	26, 661	100,00	30,242	100.00
Not classified				1,262			
Total				25, 399			
Agricultural	6	1,396	4.63	1,210	4.77	1,469	4.86
Clerical	11	608	2.02	188	74	196	.64
Commercial	17	1,218	4.04	826	3.25	960	3.18
Domestic service	11	4, 100	13.59	3,539	13.93	3, 796	12.55
Manual labor	3	13,840	45.89	13, 230	52.09	15, 915	52.63
Professional	4	23	.08	15	.06	16	.05
Trades	70	2,660	8.82	1,618	6.37	1,982	6.55
Transportation	11	2,726	9.04	2,230	8.78	2,570	8.5
Miscellaneous	33	3,586	11.89	2.543	10.01	3,340	11.04
Females:	54	14,743	100.00	13,520	100.00	17, 255	100.00
Not classified				408			
Total				13, 112			
Clerical	4	347	2.35	. 93	.71	121	.7
Commercial	9	219	1.48	103	.79	310	1.8
Domestic service	19	12,857	87.21	11,864	90.48	14,919	86.46
Personal service	3	16	.11	8	.06	9	.05
Professional	3	255	1.73	200	1.53	262	1.52
Trades	4	138	.94	95	.72	190	1.1
Miscellaneous	12	911	6.18	749	5.71	1,444	8 37

Referring to the males, it is shown that of the total number, 30,157, or 46 per cent of the applicants for employment were seeking some kind of manual labor, and that 52 per cent succeeded in finding work; this supplied 53 per cent of the call for this class of workmen.

Of those who recorded themselves as seeking work and having a trade, it is found that 70 occupations or crafts are represented, however, they only stand for 8.82 per cent of the whole number.

Of the females it is shown that domestic service, which represent 19 occupations, comprise 87 per cent of the total number (14,743)

applying for employment. Of the total number securing places, this class represents 90.48 per cent, and 86.46 per cent of those seeking this sort of help.

The age periods of the applicants is next shown in the following table:

 ${\tt Table~8.--} Age~Periods~of~Applicants,~by~Classified~Occupations.$

Males.

No.	Classification of Occupations.	Under 20 yrs.	20, but under 30 yrs.	30, but under 40 yrs.	40, but under 50 yrs.	50, but under 60 yrs.	60 yrs and over.	Not re- ported.
	Males	4,031	10,598	8,912	4, 230	1,270	299	817
	North Side Office. South Side Office. West Side Office. Peoria Office.	426 1,946 983 676	2,417 3,895 2,351 1,935	1,797 3,635 1,889 1,591	544 1,421 1,513 752	196 676 143 255	43 186 16 54	728 23
	Agricultural	178	478	482	150	59	22	27
1 2 3 4 5	Dairymen Farm hands Florists Gardeners Stock farm hands	133 21 24	3 411 1 20 43	4 406 2 10 60	1 130 2 5 12	54 1 	19 2 1	18
	CLERICAL	91	237	148	49	63	11	9
1 2 3 4 5 6 7 8 9 10	Bookkeepers. Clerks, bill. Clerks, botel Clerks, shipping. Clerks, shipping. Clerks, dry goods Clerks, dry goods Clerks, grocery Clerks, general. Stenographers. Stockkeepers Time keepers.	3 3 11 1 1 28 15 23 2 1	51 11 2 37 7 3 13 84 23 24	18 2 14 16 9 5 20 58 3 1 2	7 1 5 1 1 9 24	1 57	10	1 1 5
	COMMERCIAL	864	158	110	64	5	2	15
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Agents Boys, cash Boys, delivery Boys, delivery Boys, office Canvassers Cashiers Checkers Circular distributors Collectors Caterers Draughtsmen Demonstrators Salesmen Salesmen and clerks Solicitors Window dressers	4 55 430 103 220 2 1 1 2 3 3 25 5 15	4 8 5 8 1 2 1 2 1 2 1 3 53 7 41 1	18 1 19 8 42 3 17	19 15 2 20 26	3	2	8
	Domestic Service	548	1,279	1,097	661	170	121	234
1 2 3 4 5	Butlers. Carpet layers Cooks. Dishwashers Housemen	1 22 118 99	211 182 236	2 205 163 331	2 2 95 96 166	22 65 34	11 27 71	11 26 36

Table 8-Continued.

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No.	Classification of Occupations.	Under 20 yrs.	20, but under 30 yrs.	30, but under 40 yrs.	40, but under 50 yrs.	50, but under 60 yrs.	60 yrs. and over.	Not re- ported.
6 7 8 9 10	DOMESTIC SERVICE—Concluded. Kitchen work. Pantrymen. Porters. Stewards. Waiters. Pan washers.	30 176 102	46 2 318 259 8	27 262 103	35 202 1 62	26 16	9	25 107 29
	Manual Labor—	791	4,841	4,848	2, 313	622	77	348
1 2 3	Coal passersLaborers. Laborers, railroad	683 108	3 4,240 598	4, 185 661	2, 146 167	517 105	77	233 115
	Professional		10	8	4			1
1 2 3	Artists Druggists Nurses Teachers		1 1 7 1	7	2 2			1
	Trades-	251	1,040	811	374	110	18	52
1 2 3	Bakers Barbers Bartenders	9 4	37 25	26 4 16	10 5 3	1		
5	Bench hands Blacksmiths Boiler makers Bookbinders	3	17 56 3	51 5	30 4	1 1	2	
9 10 11	Boxmakers Brassfinishers Bricklayers Bridge builders	6	21 5 1	13 2 2	3			
12 13 14 15	Brush makers Butchers Cabinet makers Calciminers	3	21 4 4	15 1 3	6 3	2 6	2	
16 17 18 19	Carpenters	2	143 1 4	135 1 1	48	20	2	5
20	Coal miners. Coopers Core makers. Drill press hands.	1 1	1 1 26	11 5	 11	2		
21 22 23 24 25 26 27 28 29 30	Electricians Engineers Firemen. Glaziers	11 2 16	32 52 144	13 76 69 1	54 28	16	i	3 12
25 28 29	Harness makers Horseshoers Iron workers	11	11 11	9 1 8	3 5	i		1
31 32 33	Lathe hands. Lathers Laundrymen. Machine hands	2 1 2 54	15 10 49	5 9	3 8			3
34 35 36 37	Machinists Masons, stone Metal workers Millers	17 1	149 4	131 1	66	21		11
35 39 40	Millwrights Molders Packers	32 28	16 50	6 26 28 23	2 6 20 22	1 3 15	3	1 4 7 5
41 42 43 44	Painters Paper hangers Pattern makers Photographers	1	23 2 2 2 1 3 3	2 4	1 3	1		
46 47 48	Piano tuners Plumbers Polishers, metal Polishers (not stated)	3	1 3 3 10	3 12	2 2 2 2	1		
49	Plowfitters	l	1 1	1	٠	1	L	1

Table 8-Continued.

No.	Classification of Occupations.	Under 20 yrs.	20, but under 30 yrs.	under	under	50, but under 60 yrs.	and	Not re- ported.
	m 01-1-1	1		1	I	1	1	1
50	TRADES-Concluded.			1 _				
51	Potters Pressers		3 4	6	2			
51 52	Preseman		6	3	1			
53	Pressmen Printers Punch press hands	4	10	3	i .	3		
54	Punch press hands.	20	9	3				
55	Roofers		1					
56	Sawyers		3	2 3 9				
57	Shoemakers	1 -	4	3	1 2			
58	Steamfitters	9	7	9	2	2		
59	Stonecutters		1		····i	1		
60 61	Tailors	1	3	5		1		
62	Tinemiths	9	13	1 8	2		1	
62 63	Tinsmiths Tool makers	1	10	, °	1		1	
61	Upholsterers	1	2 4	3				
65 66	Wagon makers		2	ı				
66	Weighmen			i	1			
67	Woodworkers Woodchoppers Weavers		4	24	6	····· <u>·</u>	1	
68	Woodchoppers		5			1		
69	Weavers		2			1		
	Transportation	404	1 100	040		4.00		
	TRANSPORTATION	401	1, 186	613	315	167	3	41
- 1	Barnmen	35	172	128	42	18	2	17
2	Brakemen	55	112	120	***	10	1 -	11
1 2 3 4	Carriage washers	2	17	8	1			
4	Coachmen	4	65	46	13	2		5
5	Coachmen. Conductors		9			1		
6	Drivers Elevator men	96	187	34	24			
7	Elevator men	20	67	35	4	5		2
8	Hostlers	13	63	59	28	8		
10	Motermen Teamsters			6			·····i	
	Teamsters	231	595	287	201	133		
	Tunalemon	-01				1 4		1
11	Truckmen		11	6_	2	1		
	Truckmen				2	1		
11	Truckmen	903	1,379		300	74	45	91
11	Miscellaneous	903	1, 379	6_	300			91
11	Miscellaneous-	903	1,379	6_	300		45	91
11	Miscellaneous-	903	1, 379 11 2	794	300	74	45	91
11	Miscellaneous-	903	1, 379 11 2 20	6_	300			91
11	Miscellaneous-	903 44 3 38 90	1, 379 11 2	794	300	74	45	91
11	Miscellaneous-	903	1, 379 11 2 20 30 22	794	300	74	45	91
11 2 3 4 5 6 7	Apprentices Bill posters Blacksmith helpers Boys, bell Boys, "rrand Boys, elevator Bootblacks	903 44 3 38 90	1, 379 11 2 20 30 22 22	794	300	74	45	91
11 2 3 4 5 6 7	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, "rrand Boys, elevator Bootblacks Cleaners, harness	903 44 3 38 90 22 2	1, 379 11 2 20 30 22 11	794	300	74	45	91
11 2 3 4 5 6 7 8 9	Miscellaneous— Apprentices Bill posters Blacksmith helpers Boys, eland Boys, elevator Boothokek Cleaners, harness Electrician helpers.	903 44 3 38 90 22 2	1, 379 11 2 20 30 22	794	i	74	45	91
11 2 3 4 5 6 7 8 9	Apprentices Apprentices Bill posters Blacksmith helpers Boys, bell Boys, "rrand Boys, elevator Bootblacks Cleaners, harness Electrician helpers Factory hands	903 44 3 38 90 22 2	1, 379 11 2 20 30 22 21 11 2 494	794	1 110	74	45	91
11 2 3 4 5 6 7 8 9 10	Miscellaneous— Apprentices Bill posters Blacksmith helpers Boys, bell Boys, "rrand Boys, levator Bootblacks Cleaners, harness Cleaners, harness Factory hands Forepuen	903 44 3 38 90 22 2	1, 379 11 2 20 30 22 21 11 2 494	794 1 8 	i	74	45	91
11 2 3 4 5 6 7 8 9 10	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, Frand Boys, elevator Bootblack Cleaners, harness Deotrician helpers Forener Foundrymen Furnace tenders	903 44 3 38 90 22 2	1, 379 11 20 30 22 11 2 494	794 1 8 	1 110	74	45	91
11 2 3 4 5 6 7 8 9	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, Frand Boys, elevator Bootblack Cleaners, harness Deotrician helpers Forener Foundrymen Furnace tenders	903 44 3 38 90 22 2	1, 379 11 2 20 30 22 11 2 494 1	794 1 8 328 2 1 2	110	74	45	91
11 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, Frand Boys, elevator Bootblack Cleaners, harness Deotrician helpers Forener Foundrymen Furnace tenders	903 44 3 38 90 22 2 2 1 497	1, 379 11 20 30 22 11 2 494	794 1 8 	1 110	74	45	91
11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Apprentices Apprentices Bill posters Blacksmith helpers Boys, bell Boys, grand Boys, elevator Bootblacks Cleaners, harness Electrician helpers Factory hands Foremen Fundryen Funace tenders Janitors Machine helpers Meat cutters	903 44 3 3 8 90 22 2 1 497	1,379 11 2 20 30 22 11 2 494 2 1 125 29	794 1 8 328 2 1 12 158 20	110	74	45	91
11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, Frand Boys, elevator Bootblack Cleaners, harness Electrician helpers Factory hands France Furnery Furnery Furnery Janitors Janitors Machine helpers Machines Machines	903 44 3 38 90 22 2 1 497	1,379 11 2 20 30 22 11 2 494 2 1 125 29	794 1 8 8 328 2 1 1 2 158	110	74 2 15	45	91
11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Apprentices Apprentices Bill posters Blacksmith helpers Boys, bell Boys, grand Boys, elevator Bootblacks Cleaners, harness Electrician helpers Factory hands Foremen Funnace tenders Janitors Machine helpers Meat cutters Mill hands Models	903 44 3 3 89 90 22 2 1 497	1,379 11 2 2 30 30 22 11 2 494 1 1125 29	328 2 158 20	110	74	45	91
11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, "rand Boys, elevator Bootblacks Cleaners, harness Diectrician helpers Fotory nands Fotory nands Fotory nands Foundrymen Foundrymen Furnace tenders Janitors Machine helpers Meat cutters Mill hands Madels Office help	903 44 3 38 90 22 2 1 497	1,379 11 20 30 22 11 2 494 2 1 1125 29 32 34	328 2 1,58 20 3 3	110	74 2 15	45	91
11 23 45 67 89 10 11 12 13 14 15 16 17 18 19 19	Apprentices Bill posters Bill posters Blacksmith helpers Boys, elevator Boys, elevator Bootholack Cleaners, harness Electrician helpers Factory hands Foremen Foundrymen Furnace tenders Janitors Machine helpers Meat cutters Middle and S Middle and S Middle and S Middle and S Uffice help Uffice s	903 44 3 3 89 90 22 2 1 497	1,379 11 2 2 30 32 11 2 494 2 11 125 29	328 2 158 20	110	74 2 15	45	91
11 23 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Apprentices Bill posters Bill posters Blacksmith helpers Boys, elevator Boys, elevator Bootholack Cleaners, harness Electrician helpers Factory hands Foremen Foundrymen Furnace tenders Janitors Machine helpers Meat cutters Middle and S Middle and S Middle and S Middle and S Uffice help Uffice s	903 44 3 3 89 90 22 2 1 497	1,379 11 20 30 22 11 2 494 2 1 1125 29 32 34	328 2 1 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 110 110 58 2	74 2 15	45	91
11 23 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Apprentices Bill posters Bill posters Blacksmith helpers Boys, elevator Boys, elevator Boothokek Cleaners, harness Electrician helpers. Factory hands Foremen Foundrymen Foundrymen Furnace tenders Janitors Machine helpers Meat cutters Mod lands Office help Oilers Plumber helpers Plumber helpers Steam shovelers	903 44 38 90 22 2 497 15 11 86 6	1,379 11 2 20 30 22 11 2 494 1 125 29 3 2 3 2 3 2	328 2 1 1 8 328 2 1 2 1 2 3 3 9 1	110 58 2	74 2 15	45	91
11 23 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, "rand Boys, elevator Bootblacks Cleaners, harness Electrician helpers Factory hands Foremen Foundrymen Furnace tenders Janitors Antina helpers Mell hands Mill bands Mill bands Mill bands Mill bands Office help Oilers Plumber helpers Steam shovelers Steam shovelers	903 44 38 90 22 2 497 15 11 86 6	1,379 11 20 30 22 21 11 2 494 2 1 125 29 31 3 2 32 1	328 22 1 2 158 20 3	1 110 110 58 2	74 2 15	45	91
11 12345 6789 10 112314 1156 1789 2212234 10 112322234 10 112322234 10 112322234 10 112322234 10 10 10 10 10 10 10 10 10 10 10 10 10	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, "rrand Boys, elevator Bootblacks Cleaners, harness Electrician helpers Factory hands Foremen Foundrymen Furnace tenders Janitors Machine helpers Steam shovelers Steam shovelers Stevemen Valet Vise hands	903 44 38 90 22 2 497 15 11 86 6	1, 379 11 2 200 30 22 11 2 494 1 11 125 29 3 2 31 3 2 11 1 11 11	328 22 1 2 158 20 3	110 58 2	74 2 15	45	91
11 12 3 4 5 6 7 8 9 10 11 12 11 11 11 11 11 11 11 11 11 11 11	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, "rand Boys, elevator Bell Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Foremen Foundrymen Boys, elevator Boys, el	903 44 38 90 22 2 497 15 11 86 6	1,379 11 20 30 22 21 11 2 494 2 1 125 29 31 3 2 32 1	328 2 1 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	110 58 2	74 2 15	45	91
11 12 33 45 67 89 10 11 12 13 14 14 15 16 17 18 19 20 21 22 22 23 24 56 56 56 56 56 56 56 56 56 56 56 56 56	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, "rrand Boys, elevator Bootblacks Cleaners, harness Electrician helpers Factory hands Foremen Funnace tenders Janitors Machine helpers Machine helpers Machine helpers Machine helpers Meat cutters Met cutters M	903 44 38 90 22 2 497 15 11 86 6	1, 379 11 20 30 22 21 11 2494 21 11 125 29 31 3 3 2 31 11 11 11	328 2 1 2 1 2 3 3 3 3 3 1 2 1 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110 110 58 2 1 4	74 2 15	45	91
11 123345 6789 101123144 115617 1189 12222322222222222222222222222222222222	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, grand Boys, elevator Bell Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Foremen Foundrymen Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elevator Boys, elev	903 44 38 909 90 22 2 1 497 15 11 8 6 6 7 44	1,379 11 220 30 22 21 12 494 11 125 29 31 2 31 3 2 11 11 188	328 21 158 20 3 3 9 1 2 3 2 1 10 96	110 110 58 2 1 4 4	74 2 15	45	91 1 15 44
11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Apprentices Bill posters Bill posters Blacksmith helpers Boys, bell Boys, "rrand Boys, elevator Bootblacks Cleaners, harness Electrician helpers Factory hands Foremen Funnace tenders Janitors Machine helpers Machine helpers Machine helpers Machine helpers Meat cutters Met cutters M	903 44 38 90 22 2 1 1497 15 11 8 6	1, 379 11 20 30 22 21 11 2494 21 11 125 29 31 3 3 2 31 11 11 11	328 2 1 2 1 2 3 3 3 3 3 1 2 1 1 2 2 1 1 2 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110 110 58 2 1 4	74 2 15	45	15

Table 8—Continued.

Females.

	The second secon							
No.	Classification of Occupations.	Under 20 yrs.	20, but under 30 yrs.	30, but under 40 yrs.	40, but under 50 yrs.	50, but under 60 yrs.	60 yrs. and over.	Not re- ported.
	Females	2,988	4,468	3,056	1, 968	733	177	1,353
	North Side Office	719	1,484	753	507	127	12	659
	South Side Office	1,096	1,536	1,382	895	415	128	457
	West Side Office Peoria Office	582 591	636 812	511 41	343 223	118 73	11 26	207
	reoria Onice	331						
	CLERICAL	132	141	49	6			19
1	Bookkeepers	8	25	3				
3	Copyists	1	1 59	27	5			12
4	Office work	60 63	53 62	19	1			17
*	Stenographers		===			-		
	Commercial	54	69	47	31			18
1	Canvassers			6	10			3
2	Cashlers	5	16	11				
3	Clerks	20	25	14	10			15
2 3 4 5 6 7	Collectors	2	4	1				
6	Saleswomen	11	17	10	6			
7	Solicitors Typewrlters		1	2	1			
8	Typewriters	14	1 5					
J	Telephone girls	- 19						
	Domestic Service	2,081	3,973	2,810	1,861	711	175	1,248
1	Chambermaids	149	289	284	129	39	6	74
3	Cooks	31	312	346	264	91	25	174
4	Diningroom help	95	199 65	22 201	10 160	66	12	20 133
5	Dayworkers	86	204	115	71	38	14	55
6	Dishwashers	122	226	242	197	100	44	106
7	General housework	907	1,524	766	580	259	56	322
8	Hall girls Hotel help	1 1	3 9	10	5	5		
10	Housekeepers	20	119	114	36	25	3	46
11	Kitchen help	186	192	241	168	30	18	97
12	Laundresses,	18	134	113	73	22	2	35
13 14	Pantry work	30 2	52	34	4	2		. 13
15	Paint cleaners	1	4	4	3			2
16	Scrub women	35	88	166	144	32	5	91
17	Second work	137	210	49	4			20
18 19	Waitresses	260	341	98 5	11	2		60
19	Washerwomen			0				
	Personal Service		5	6	2	1		2
1	Caterers		5		·			
2	CaterersCompanions		1 3	66	2	1		2 ₂
	Caterers		1		·			
2	CaterersCompanions	169	1 3	6	2	1		
2	Caterers. Companions Lady malds.	169	1 3 1	6	2	1	3	17
2 3	Caterers. Companions Lady malds. Professional— Artists Nurses	109	1 3 1 51	37	27	1		2
3	Caterers Companions Lady maids PROFESSIONAL— Artists		1 3 1 51	37	27	11	3	17
2 3	Caterers. Companions Lady malds. Professional— Artists Nurses	109	1 3 1 51	37	27	11 11	3	17
2 3	Caterers Companions Lady maids Professional— Artists Nurses Teachers Trades—	109	51 49 2	37 35 2	27 27 26 1	11 11	3	17
1 2 3	Caterers Companions Lady malds PROFESSIONAL— Artists Nurses Teachers TRADES— Milliners Printers	109	51 49 2 41	37 35 2 33 33	27 27 26 1	11 11 7	3	17
1 2	Caterers Companions Lady malds Professional— Artists Nurses Teachers Trades— Milliners	109	1 3 1 51 49 2 41	37 35 2 33 33	27 27 26 1	11 11	3	17

Table 8—Concluded.

No.	Classification of Occupations.	Under 20 yrs.	under	30, but under 40 yrs.	under	under	and	re-
	Miscellaneous		188	74	26	3	1	35
3	Berry pickers. Bindery girls Factory work Janitresses	536	1 164	60 13	19			
5	Models	*****	1 1					
8	Nurse girls Wrappers Miscellaneous	2	i		•••••			3

This continues the classification of occupation as in the preceding tables.

The distribution of the applicants of both sexes, under the different age periods, shows no particular variation from last year.

The foregoing is supplemented by a summary of the different classes, which gives in condensed form the age of all applicants with percentages in each age period.

Table IX.—Summary of Age Periods of Applicants by Classified Occupations.

Sex and Classes of Occupations.	Number of oc- cupations of each class.	Totals.	Under 20 yrs.	20, but under 30 yrs.	30, but under 40 yrs.	under	50, but under 60 yrs.	60 yrs. and oyer.	Not re- ported.
Males	166	30, 157	4,031	10, 598	8,912	4,230	1,270	299	817
FEMALES	51	14, 743	2,988	4,468	3,056	1,968	733	177	1,353
Percentages males			13.37	35.14	29.55	14.03	4.21	.99	2.71
Percentages females			20.27	30.31	20.73	13.35	1.97	1.20	9.17
Males-									
Agricultural	6	1,396	178	478	482	150	59	22	27
Clerical	11	608	91	237	148	49	63	11	9
Commercial	17	1,218	864	158	110	61	5	2	15
Comestic service	11	4, 100	548	1,269	1,097	661	170	121	234
Manual labor	3	13, 840	791	4,841	4,848	2,313	622	77	348
Professional	4	23		10	8	1			1
Trades	70	2,660	254	1,040	812	374	110	18	52
Transportation	11	2,726	402	1,186	613	315	167	3	40
Miscellaneous	33	3,586	903	1.379	794	300	71	45	91
FEMALES-									
Clerical	4	347	132	141	49	6			19
Commercial	9	219	54	69	47	31			18
Domestic service	19	12,857	2,081	3,973	2,810	1,861	711	173	1,248
Personal service	3	16		5	6	2	1		2
Professional	3	255	109	51	37	27	11	3	17
Trades	4	138	28	41	33	15	7		14
Miscellaneous	9	911	584	188	74	26	3	1	35

The largest percentages of both males and females are found in the column of 20 but under 30 years. Considering the males it is shown that 19,510 or 65 per cent of the total are reported between the ages of 20 and 40 years: Of the females the number under the same ages is 7,524 or 51 per cent of the whole number. Between the ages 40 and 50 years the percentages of males and females as to the total of each sex is nearly the same, this is true of the percentages of both sexes between the ages of 50 and 60 years, the showing is four per cent of the males and five per control of the females. Of those over 60 years, it is gratifying to note that only one per cent of each sex applied for employment.

The next table shows the conjugal relations of the applicants; number of children, members of trade unions; days idle and those willing to accept places outside of the cities:

Table X—Conjugal Conditions, Members of Trades Unions, Days Idle, and Number Willing to Accept Employment Out of City.

-							
			ONJUGA ONDITIO	SS.	bers	lle.	ling to city.
	CLASSIFICATION OF OCCUPATIONS.	mar-	single	Number of de- pendent chil- dren.	umber mem trade unions.	Average days idle.	Number willing work out of city
Number.		Number ried.	Number single	Number penden dren.	Number trade u	Average	Number work
	Males:30,157	6,328	23,829	6, 246	936	44	13, 847
	Females:14,743	4,363	10,380	2,668	3	29	2,138
	AGRICULTURAL:	177	1,219	170	4	26	1,203
1 2 3	Dairymen Farmers. Farm hands.	3 12 119	5 89 952	18 18 135	4	2 20 28	97 1,029
4 5 6	Florists Gardners, Stock farm hands	19 22	39 130	9 7		9 22 22	41 28
	Clerical:	172	436	168	2	68	299
1 2 3 4	Bookkeepers. Clerks, bill. Clerks, hotel. Clerks, shiping	22 6 7 21 4	59 10 18 50 15	24 9 3 19	1	51 38 34 50 19	51 6 27 35
1 2 3 4 5 6 7 8 9	Bookkeepers. Clerks, bill. Clerks, hotel. Clerks, shiping. Clerks, drug. Clerks, dry goods. Clerks, grocery. Clerks, general. Stenographers. Stockkeepers.	5 17 78 9	5 54 175 40 4	6 6 24 64 7 2	1	25 42 96 78 36	7 2 33 129 8
ii	Timekeepers		6			50	5
	COMMERCIAL:-	165	1,053	176	-18	37	207
1 2 3 4 5 6 7 8 9	Agents Boys, cash Boys, delivery. Boys, factory Boys, office	4	6 63 429 108 220	3	16	13 21 27 32 41	8 15 32
6 7 8 9	Canvassers Cashlers Checkers Circular distributors Collectors	22 2 1	26 2 1	21 3 2		24 20 21	5 1 3
11 12	Collectors. Caterers Draughtsmen. Demonstrators	36 3	32 2 1 8 96	38 5	1	104 9 14	31
13 14 15 16	Demonstrators Salesmen Salesmen clerks. Solicitors	5 52 12 27	8 96 6 53	7 71 9 16	1	2 44 10 51	8 65 6 30
17	Window dressers	<u>i</u>					
	Domestic Service:	596	3,504	306	62	49	1,716
1 2 3 4	Butlers. Carpet layers Cooks Dishwashers	3 3 225 43	8 4 352 634	2 2 136 16	3 1	11 7 38 25	6 3 329 322

Table X—Continued.

		CC	ONJUGA	VS.	bers	le.	ng to
	CLASSIFICATION OF OCCUPATIONS.	mar-	single	of de-	membe nions.	daysid	willi at of ci
Number.		Number ried.	Number single	Number of de- pendent chil- dren.	Number men trade unions	Average days idle	Number willing work out of city.
5	DOMESTIC SERVICE-Concluded. Housemen	106	867	50		161	363
6	Pantrymen	31	167	15	14	42	85 1
8	Porters. Stewards.	101	983	65	1	72 20	301 1
10	Waiters	83	479	20	43	34	300
11	Pan washers		8			==13	5
	Manual Labor:	2,647	11, 193	3, 156	4	39	7, 190
1	Coal passers		9,542	3,098	4	38	
3	Laborers Laborers, railroad.	2,539 108	1,646	58	**********	43	5,743 1,447
	Professional:	3	20	1	1	19	14
1	Artists	2	2	1	1	20	4
1 2 3	Druggists. Nurses	·····i	16			18	10
4	Teachers		1				
	Trades:	1,076	1,584	1,202	559	50	1,201
1	Bakers	27	56	35	21	79	56
2	BarbersBartenders	1	32	6	<u>i</u>	5 36	2
4	Bench hands	7	27	13	1	13	28 16
5	Blacksmiths	85 9	66	84	21 4	52 25	40
7	Bookbinders		4			37	6 3 19
1 2 3 4 5 6 7 8 9	Boxmakers Brassfinishers	13	30	20	3	88 14	19
10	Bricklayers Bridge builders	$\frac{1}{2}$	1 5	4	3	14	6
11	Bridge builders Brushmakers		1 1		1	14	1
13	Butchers	19	28 5	30	9	44	20
14 15	Cablnet makers	11 2	5 4	21	3	38 5	1
16	Calciminers Candymakers		1				1 165 3
17 18	Carrenters	201	154 1	187	106	42 14	165
19	Cigarmakers		1				
20	Coal miners	11 5	9	14 10	20	16 30	20
19 20 21 22 23 24 25	Coremakers. Drill press hands	3	2	8		12	2
23	Electrician	11	34 46	13	11 21	34 57	20 32
25	EngineersFiremen.	120	84	115	65	63	114
26 27	Glaziers	73 1	196	74	30	66 22	172
28	Harnessmakers	5 1	10	11	3	81 5	4
26 27 28 29 30 31 32	Iron workers	11 5	14 18	19 4	1 10 2	28 17	15 7
32	Lathers Laundrymen	8	1 12	12		48	1
33	Machine hands	17	106	36	1 1	33	13 45
33 34 35 36	Machinists	165	230	199	109	72	148 2
36	Metal workers	. 4	1	7	2	5	
37 38 39	Millers Millwrights	1	6	3 15		27 38	2 7
39.	Molders	6 21	35	27	24	38	36

Table X—Continued.

_		CC	ONJUGA	NS.	bers	ile.	ng to
Number.	CLASSIFICATION OF OCCUPATIONS.	Number mar-	Number single	Number of de- pendent chil- dren.	Number mem trade unions.	Average days idle.	Number willing work out of city
4142434466474495512554495666666666666666666666666666666666	Paper hangers. Pattern makers Photographers Photographers. Planot tuners. Plumbers. Polishers, metal. Polishers (not stated) Plowfittere. Potters. Pressers. Pressers. Pressmen Printers Punch press hands. Roofers. Sawyers Stone cutters. Stone cutters. Tallors and the stock the	54 56 27 7 1 1 27 7 3 1 1 9 2 1 1 2 4 4 1 1 1 5 4 2 1 1 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	86 66 33 32 1 15 13 9 11 4 9 11 30 35 18 15 15 18 14 4 4 4 1 1 1 5 5 7 7	26 588 80 13 2 13 15 5 2 3 8 30 2 5 5 2 13	32 3 2 1 1 2 5 5 1 4 4 3 10 2	47 68 27 46 20 15 32 228 7 12 13 33 33 35 30 38 14 17 17 33 33 35 30 38 38 18 37 38 38 38 38 38 38 38 38 38 38 38 38 38	37 45 22 2 1 1 9 4 1 1 1 9 17 2 14 1 1 2 1 2 1 2 1 3 9 17 17 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
1 2 3 4 5 6 7 8 9 10	Hostlers Motermen Teamsters	774 94 43 3 61 31 24 5 505 4	1,952 320 4 24 92 6 280 102 147 1 960 16	469 51 15 128 29 25 11 302 3	187 12 23 5	33 37 56 44 82 94 64 97 35 25 16 22	923 181 3 3 63 1 88 50 48 4 475 7
11 22 34 45 56 66 77 86 61 11 11 12 13 14 15 16 17	Boot blacks Cleaner, harness Electric helpers Factory hands Foremen Foundrymen. Furnage tenders.	718 2 8 4 275 3 1 167 7	2,868 55 1 3 28 68 374 22 4 7 1,089 1 1 3 321 55	16 184 2 4 131 16	2 2 10 2	74 30 10 4 3 3 3 41 62 29 29 67 36 28 28 28 29 29 67 28 28 29 29 27 28 28 28 28 28 28 28 28 28 28 28 28 28	1,094 17 13 14 12 70 4 4 269 3

FREE EMPLOYMENT OFFICES.

Table X-Continued.

		Co	ONJUGAI NDITION	s.	members ions.	He.	ng to
	CLASSIFICATION OF OCCUPATIONS.	mar-	single	of de- nt chil-		daysi	umber willing work out of city.
Number.		Number ried.	Number single	Number of de- pendent chil- dren.	Number trade ut	Average days idle.	Number willing work out of city.
	Miscellaneous-Continued. Ment cutters.		1	1			
18	Meat cutters		6				
19	Mill handModels		7	i		19	
21	Office help	4	51	4 1		35 37	14
22	Oillers Plumber helpers Steam shovelers Stovemen	4	6	2		37	7
23	Plumber helpers		2			15	1
24	Steam shovelers	2 1	1 5			12	
25	Stovemen		i			17	1
27	Valet Vice hands.	3		6		4	1
28	Watchmen	90	88	40	68	153	28
29	Whitewashers		1	29		120 20	16
30	Wholesalemen	15 54	19 296	57	1	18	17
91	Window wasners	17	78	19		10	18
20 21 22 23 24 25 26 27 28 29 30 31 32 33	Watchmen Whitewashers Wholesalemen Window washers Yardmen Not classified	60	78 271	63	13		190
•							
	Females:14,743	4, 363	10,380	2,668	3	29	3,138
	CLERICAL:	53	294	26		65	49
1	Bookkeepers	7	29	4		48	3
2	Onweigh	1	1	3		7	
3	Office work	17	140	11		73	28
4	Office work Stenographers	28	124	8_		62	18
	Commercial:	47	172	39		57	38
1	Canvassers	12	4	7		7	1
$\hat{2}$	Cashiers	9	26	5 7		12	10
3	Clerks	13	65	7		132	19
4	Clerks Collectors Demonstrators	5 1 3 3	8	1		11	3 1 1 2 1
9	Saleswomen	3	41	11		11	1 1
7	Solicitors	3	1 2	11 3 1		6	2
1 2 3 4 5 9 7 8	Typewriters	1	2	1		14	1
6	Telephone girls		19		********		
	Domestic Service:	4,065	8, 792	2,431	2	28	1,961
1	Chambermaids	323	647	169		24	246
2	Cooks Dining room help Day workers	559	694	219		43	324
3	Dining room help	40	306	17		16	15
4	Day workers	500 155	137 418	419		13 15	19 69
1 2 3 4 5 6 7 8	Domestics	403	632	77 270		20	221
7	Dishwashers General housework	879	3,535	326		25	311
8	Hall girls		4	3			
10	Hotel help	175	23 188	125			123
10	Housekeepers	175 337	595	260	2	54 23	186
1:	1.cundresses	197	200	100	l	23 19	44
1:	Pantry work	28	107	26		12	42
15	Pantry work. Paint cleaners. Reception service.	3	2	2		21 55 12	
15	Reception service	281	11 280	263		55	
10	Scrub women	251	396	87		32	67 70
18	Waitresses	146	624	87 57		49	224
1	Washerwomen	8	3	11			
	1	1	1	1	1	1	

Table X—Continued.

		C	ONJUGA ONDITION	L NS.	bers	lle.	ing to clty.
Number.	CLASSIFICATION OF OCCUPATIONS.	Number mar- ried.	Number single	Number of de- pendent chil- dren.	Number mem trade unions.	Average days idle.	Number willi work out of cl
	Personal Service:	6	10	4		29	6
1 2 3	Caterers Companions Lady's maids	5 	9	3 1		29	6
	Professional:	47	208	44		24	49
1 2 3	Artists Nurses Teachers	45 2	204 3	43 1		40 25 15	48
	Trades:	43	95	46		42	18
1 2 3 4	Milliners. Printers. Seamstresses. Tailoresses.	1 1 41	92 2	1 1 44 		7 15 43	18
	Miscellaneous:	102	809	78	1	38	17
1 2 3 4 5 6 7 8	Berry pickers Bindery girls Factory work Janitresses. Linen room girls Models Nurse girls Wrappers Not classified	84 12	728 18 18 1 1 51 3	56 22	1	8 5 39 40 14	6

A study of this statement in detail will reveal some of the social and other conditions of this large body of people who have applied to these offices for employment during the year.

To bring the matter to attention in a more abridged form the following table is presented:

Table 11—Summary of the Conjugal Conditions, Members of Trade Unions, Days Idle and Number Willing to Accept Work Out of the City, with Percentages.

Occupations.				ONJUGA		ers of	er of	to ac-
Sex and Classification of Occupations.	Number of oc- cupations in each class.	Number of cupations of cupation	Number members trades unions.	Average number days idle,	Number willing to accept work out of city.			
Males	166	30, 157	6,328	23,829	6,246	936	44	13,847
Females	51	14, 743	4, 363	10,380	2,668	3		2,138
Percentages and avgs, males			20.98	79.02				45.97
Percentages and avgs, females			29.59	70.41	å each		29	14.5
Males-								
Agricultural	6	1,396	177	1, 219	170	4	26	1,203
Clerical	11	608	172	436	168	2	68	299
Commercial	17	1,218	165	1,053	176	18	37	207
Domestic service	11	4, 100	596	3,504	306	62	49	1,716
Manual labor	3	13,840	2,647	11, 193	3, 156	4	39	7, 190
Professional	4	23	3	20	1	1	19	14
Trades	70	2,660	1,076	1,584	1, 202	559	50	1,201
Transportation	11	2,726	774	1,952	469	187	16	923
Miscellaneous	33	3,586	718	2,868	598	99	74	1,094
FEMALES-								
Clerical	4	347	53	294	26		65	49
Commercial	9	219	47	172	39		57	38
Domestic service	19	12,857	4,065	8,792	2,431	2	28	1,961
Personal service	3	16	6	10	4		29	6
Professional	3	255	47	208	44		24	49
Trades	4	138	43	95	46		42	18
Miscellaneous	9	911	102	809	78	1	38	17

Of the 30,157 males, 6,328 or 21 per cent were married, with 6,246 children dependent, being a small fraction less than one child to each male; only 936 or 3 per cent were members of trade unions an average of 44 days idleness is reported for each; 13,847 or 46 per cent

were willing to accept of work outside of the cities. Referring to the females, of the 14,743 applying for work, 4,363 or 30 per cent were married, having 2,668 children dependent, or 61 per cent having one child each. Only three were members of trade unions, and only 15 per cent were willing to go out of the cities for work.

WAGES PAID.

The two following tables present the average wages paid to those furnished employment. Table 12 gives the wages in Chicago and Table 13 the wages in Peoria:

Table 12.—Average Wages Paid Applicants to Whom Employment was Furnished by the Three Chicago Offices.

Males.

	Average Wages.					
CHARACTER OF OCCUPATION.	Per Day.	Per Week.	Per Month.			
gents	Commission					
rtists						
akers	\$2 50					
arbers		9 00 to 15 00				
artenders		15 00	\$50 0			
arnmen		10 00 to 16 00				
illposters	2 50 3 25					
lacksmiths	3 25					
ookkeepers						
ootblacks						
oxmakers	2 75	3 00 to 6 00				
0ys		3 00 to 6 00	-1:1:::::::::::::::::::::::::::::::::::			
oys-bell			\$15 00 to 25 0			
oys-cash		3 50 to 5 00				
oys-delivery		4 00 to 6 00				
oys—errand		3 00 to 5 00				
oys-office						
ricklayers	4 00					
utchers		12 00 to 15 00				
utlers						
abinet makers	3 50					
alsominers						
anvassers	Commission					
arpet layers	3 00					
arpenters	\$3 00 to 4 00					
ashiers		10 00 to 15 00	************			
aterers			50 00 to 75 0			
leaners—harness*			25 00 to 30 0			
leaners—wagon*		*************	25 00 to 30 0			
lerks-drug		12 00 to 16 00				
lerks-grocery		10 00 to 14 00				
lerks-office		10 00 to 16 00				
lerks-shipping		10 00 to 15 00				
lerks-general		10 00 to 15 00				
oachmen*			40 00 to 60 0			
ollectors		10 00 to 15 00				
ooks*		8 00 to 15 00	40 00 to 70 0			
oopers	3 00					
emonstrators.		12 00 to 15 00				
ishwashers*	0.504-	5 00 to 9 00	16 00 to 25 0			
lectricians	5 50 to 4 00	12 00 to 15 00				
ngineers			50 00 to 75 0			
actory hands		8 00 to 12 00	20 00 to 35 0			

Table 12—Continued.

	A	VERAGE WAGE	ES.		
Character of Occupation.	Per Day.	Per Week.	Per Month.		
for energ			\$85.00		
fardeners*			\$40 00 to 60 00		
laziers	\$2 50		***************************************		
farness makers	\$2 75 to 3 25				
lorseshoers			· · · · · · · · · · · · · · · · · · ·		
lostlers*			20 00 to 35 00		
lousemen*			15 00 to 30 00		
ron workers			50.00		
anitors			50 00 to 75 00 25 00 to 35 00		
Kitchen work *aborers	1 50 to 2 25		25 00 10 35 00		
aborers—railroad					
aundrymen		\$12 00 to \$15 00			
lachine hands		312 00 10 315 00			
lachinists					
lillwrights					
1odels	30 to 40c hour				
loulders					
Vurses*		12 00 to 13 00			
ackers					
Painters	3 00 to 3 50				
aper hangers	Piece work				
attern makers					
hotographers					
Plumbers		8 00 to 15 00			
ressmen					
rinters	4 00				
alesmen	12 00 to 16 00				
hoemakers	2 50				
olicitors					
teamfitters	4 00				
tenographers		12 00 to 15 00			
tewards*			60 00		
tockmen*			20 00 to 30 00		
tove mounters	2 75				
allors	2 50 to 3 00				
eamsters		10 00 to 14 00			
elegraphers			60 00		
'insmiths Jpholsterers.					
Alets *	. 3 00		50.00		
Vagon makers	3 00		50 U		
Vaiters*	3 00	8 00 to 12 00			
Vatchmen		3 00 10 12 00	40 00 to 50 00		
Veavers					
Vindow washers	.				
Vood choppers*	1 75 to 2 00				
Vood workers	2 75 to 3 00				
ardmen*			30 00 to 40 00		

^{*} Room and board.

Females.

Artists			
Bookkeepers			
Bindery girls		8 00	
('asbiers		8 00 to 12 00	
Clerks		7 00 to 12 00	
Caterers*		3 00 to 5 50	
Companions*		4 00 to 6 00	
Collectors		6 00 to 10 00	
('ooks*			
Copyists	. 	10 00	
Day workers			
Demonstrators			
Dishwashers*			
Factory work			
General Housework		1 9 00 10 7 00	

Table 12—Concluded.

_	AVERAGE WAGES.							
CHARACTER OF OCCUPATION.	Per Day.	Per Week.	Per Month.					
Hall girls*. Housekeepers*. Anites*. A	25c per hour \$1 25 to \$1 75 Commission	7 00 to 12 00 4 00 to 8 00 5 00 to 7 00 5 00 to 7 00 8 00 to 12 00 4 00 to 7 00 10 00 to 12 00 8 00 to 12 00 8 00 to 12 00 8 00 to 10 00 8 00 to 10 00 8 00 to 12 00 8 00 to 12 00 8 00 to 12 00	30 0					

^{*} Room and board.

Table 13.—Average Wages Paid Applicants to Whom Employment was Furnished by Peoria Office.

Males.

Agents	\$2 00 2 25	9 00 to 15 00 10 50	Per Month.
Apprentices Bakers Barbers Barbers Barnmen Bench hands Blacksmiths Bookkeepers Boomskers	\$2 00 2 25	\$3 00 to 4 00 9 00 to 15 00 10 50	
Boys - bell - Boys-bell - Boys-bell - Boys-bell - Boys-eash - Boys-delivery - Boys-elevator - Boys-elevator - Boys-errand - Boys-office - Boys-mappers - Butchers - Calibrates - Calibrates - Carpeasers - Carpeaters - Carpeaters - Carpeaters - Carpeaters - Carpeaters - Cerks-drug - Clerks-drug - Clerks-drug - Clerks-drug - Clerks-shipping - Clerks-shipping - Clerks-shotel - Clerks and salesmen - Clerks and salesmen - Clerks and salesmen - Clerks and salesmen - Clerks and salesmen - Clerks - Cler	3 50 Commission 3 00 2 00	3 50 3 00 3 25 4 25 4 00 2 50 3 00 3 50 12 00 10 00 8 25 9 00 8 8 00 8 00 8 8 00	*30 00

Table 13—Continued.

	A.	ERAGE WAGE	WAGES.		
CHARACTER OF OCCUPATIONS.	Per Day.	Per Week.	Per Month.		
Collectors		\$8.75			
Cooks		11.50	*\$35 00		
'onductors-street car		11 50			
Dairymen			*21 00 *18 00		
Dishwashers Drill pressmen	\$2 00		.19 00		
)rivare	Q 2 00	9.00			
Hectricians	3 00	9 00	60 0		
lectricians Ingineers—stationary			60 0		
	1 25		*20 0		
arm hands iremen-stationary	1 50				
lorists					
			*25 0		
tardenerstrinders and polishers	2 00				
arnessmakers	2 50		*20 0		
lostlers			*18 0		
auitors		8 50	15 0		
itchen			*18 0		
aborers	1 70				
aborers—railroad	1 75 2 50				
Inchinists	2 50				
leat cutters	1 60	10 50			
Iill hands Iillwrights	3 00				
lolders	3 00				
inrses		10 00			
)flice		9 00			
ackers		9 00			
ainters	2 50		*18 0		
anwashers atternmakers	3 50		. 13 0		
low fitters	2 (0)				
Potters	2 60	5 00			
orters		5 00			
rinters		14 00			
alesmen	Commission				
hovelers—steam hop work	1 50				
Solicitors					
teamfitters	3 00				
tenographers	3 50		35 0		
tonemasons	3 50 1 75				
tovemen Teamsters		9.00			
inners	2 25 1 50 2 00				
ruckmen	1 50				
Inholsterers	2 00				
Vaiters		*7 00			
Vatchmen Voodworkers	3 00	9 00			
voodworkers			*18 0		
arumen	1				
Fema	les.				
22.	1		\$40 00 to 50 0		
Bookkeepers	Commission		l		
lerks					
humbermaids			*\$14		
Collectors		5 00			
Companions		4 25 5 00			
Cooks—dor	\$1.50				
Demonstrators	31 00	6 00			
Demonstrators Dining room girls		*3 75			
Jishwashers		*3 00			
Domestics		*3 50			
Factory		*3 75			
General housework		*4 00	· · · · · · · · · · · · · · · · · · ·		
Housekeepers					

Table 13-Concluded.

CHARACTER OF OCCUPATIONS.	AVERAGE WAGES.		
	Per Day.	Per Week.	Per Month.
[otel		*\$3 25	
anitresses			
itchen		. *3 75	
aundresses			
urses			
urse girls		*1 50	
		4 00	\$14
antryaleswomen		2 50	-514
erubwomen	S1 50		
eamstresses			
econd work			
enographers		. 8 50	
elephone girls		. 4 00	
egetable cleaners			14
asherwomen	1 50	0	

^{*} Room and board.

By comparing the wages for males, here reported, with those of last year some advance will be found in several of the occupations, while no decrease is shown in any. This is also true as to females.

NATIONALITY.

The next presentation is the nationality of the applicants for employment:



Table 14-Nationality of all

-									
Number.	Occupations.	American.	Austrian.	Bohemian.	Canadian.	Danish.	English.	French.	German and Hollanders:
	Males	18,045	141	217	363	316	634	167	3,643
1 2 3 4	North Side Office South Side Office West Side Office Peoria Office	3, 183 6, 328 3, 821 4, 713	90 44 3	14 111 88 4	30 274 46 13	96 153 68 9	123 309 148 54	15 123 17 12	787 1,636 958 262
	AGRICULTURAL—	748	5	12	25	33	48	2	137
1 2 3 4 5	Dairymen Farmers Farm hands Florists Gardeners Stock farm hands	5 40 607 4 24 68	5	10	20 20	10 23	2 38 5	i	3 11 95 2 15 11
	Clerical	376		2	13	1	16	6	57
1 2 3 4 5 6 7 8 9 10	Bookkeepers Clerks, bill Clerks, hotel Clerks, shipping Clerks, drug Clerks, drug Clerks, dry goods Clerks, grocery Clerks, grocery Stenographers Stockkeepers Timekeepers	51 14 18 53 6 8 58 122 36		2	2 4 3	1	4 1 1 2 1 3 4	1 4	6 1 3 5 3 1 4 31 2 1
11	Commercial—	918		8	15	4	24	1	88
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Agents Boys, eash Boys, delivery Boys, factory Boys, office Canvassers Checkers Checkers Circular distributors Collectors Caterers Draughtsmen Demonstrators Salesmen Salesmen and clerks Solicitors Window dressers	5 35 353 108 1423 433 2 3 3 1 51 51 9 101 118 60 1		1	1 1 7 3 3 1	3	3 3 3 2 2 3 1 2 4	1	5 22 23
	Domestic Service	2,028	26	49	18	44	72	25	584
1 2 3 4 5 6 7 8 9 10	Butlers Carpet layers Cooks Dishwashers Housemen Kitchenwork Pantrymen Porters Stewards Waiters Panwashers	5 3 291 178 451 107 1 666 1 318	19 19 1	42 2 3	2 4 1 1	21 21 9 4 7	11 4 23 7 10	1 14 3 3 1	90 75

Applicants for Employment.

													-
frish.	Italian.	Norwegian.	Pollsh.	Russian.	Scandinavian.	Scotch.	Swede.	Swiss.	Welsh,	Miscellaneous.	Not reported.	Totals.	Number.
102	415	488	273	345	114	212	1,058	133	42	717	1 702	30, 157	
	i .				1		1	11	4	71	153		1
502 1,114 436 50	42 30 343	54 232 196 6	42 95 135	67 255 67 17	99 15	21 92 83 16	488 276 262 32	11 71 27 24	29 9	638 31 7	183 453 36	5,666 12,435 6,830 5,223	1 2 3
= 50						16	32	24				0,223	1
76	3	32	15	15	13	9	47	22	13	81	60		
12 45							 18 23	 2 19			2 40	101 1,071 6 58 152	1 2 3 4 5 6
	3	28	14	9	11	9			11	60		1,071	4
3 16		4	1	6	2		1 5	1	2	21	18	152	6
29	1	4		6	4	6	25	2		. 19	41	608	
5						2	2	-		4	1		1
												81 16 25 71 19 10 71 253 49 5	1 2 3 4 5 6 7 8 9 10 11
3				1		ī	4	1		3	1 4	71 19	5
1				3			i					10	6
16		3		1	3	2	15			12	35	253	8
				1								5	10
							===			===	===		11
92		6	5	8	1	2	15			12	19	1,218	
1							;				6	10 63 429 108 220 48 2 3 1 68 5 1 148 188 189	1
40		5	5	2		1	2				2	429	3
23				·····i			7			10	8	108 220	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
2	· • • • • • • • • • • • • • • • • • • •											45	6
												3	8
7					i							68	10
												1	12
		·····i		1 4		i	2			2	2	13 148	13 14
				· · · · · · · · ·							·····i	18' 80	15 16
												1	17
329	15	94	35	33	44	20	154	40		260	230	4, 100	
							101	1					1
3 1		6				8						7	2
42 63 84	3	44	27	29	27 7		14 37 48 2	5		39 64 71 2	32 46 19	677	4
81	4	44 23 4	27 1 2	29 1 2	7	4	48 2	10 3		71 2	16 19	973 195	6
63	4	·····i5	3		7	4	44	1 14		49	63	11 7 577 677 973 19s 2 1,084 1 562 8	1 3 4 5 6 7 8 9 10
64	· • • • • • • • • • • • • • • • • • • •	2		·····i		4		2		35	26	562	9 10
												- 8	11

							T	able	14—
Number.	Occupations.	American.	Austrian.	Bohemian.	Canadian.	Danish.	English.	French.	German and Hollanders.
	MANUAL LABOR	8 465	70	75	220	106	247	102	1,707
1 2 3	Coal passers Laborers Laborers, R. R.	7,426 1,037	53 17	66	205 15	87 19	170 77	89 13	1,491 214
	Professional	14					2	1	3
1 2 3 4	Artists Druggists Nurses Teachers.	2 1 10 1	 				2 	i	3
	Trades	1,570	25	28	32	22	74	17	379
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Brick layers Bridge builders Brushmakers Butchers Cabinetmakers Calsominers Canymakers	39 3 200 29 655 8 3 21 1 1 23 7 2	1	1	2 3	2	1 1 3 3 5	2	17 14 25 4 4 1 8 8 8 8 8
18	Carpenters Carriage trimmers Cigarmakers Coal miners Coopers Coopers Coremakers Drill press hands Electricians Engineers	152 3 1 14 8 2 26 37 130	1	5 1 1	4	5	17 2 1 2 1 2	1 1	2 1 1 5 9 26
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	Firemen Glaziers Harnessmakers Horseshoers Ironworkers Lathe hands Lathers Laundrymen	172 1 9 17 21 1 1 12	1	1	3	3	6	î	35 4 3 1
34 35 36 37 38 39 40 41 42	Machine hands. Machinists. Masons, stone. Metalworkers. Millers. Millwrights. Molders.	77 218 4 1 1 7 38 100 81	3 5	4 3	1 10	1 7	1 6 1 1 3 5	5	18 66 2 2 6
43 44 45 46 47 48 49 50 51 52 53	Paper hangers. Patternmakers. Photographers Piano tuners. Plumbers	13 8 2 1 4 13 12 1 11 11			2	1			10 12 2 1 1 1 1 1 2

853 359 172 151 145 11 88 438 51 9 103 110 12,000 110 12,000 11 10 1,000 11,000 11,000 11,000 11,000 11,000 11,000 11,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000	Conti	nued.												
853 350 172 151 145 11 88 438 51 9 103 110 12,00 11 12,00 11 0 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00 <td< th=""><th>Irish.</th><th>Italian.</th><th>Norwegian.</th><th>Polish.</th><th>Russian.</th><th>Scandinavian.</th><th>Scotch.</th><th>Swede.</th><th>Swiss.</th><th>Welsh.</th><th>Miscellancons.</th><th>Not reported.</th><th>Potals.</th><th>Viniohor</th></td<>	Irish.	Italian.	Norwegian.	Polish.	Russian.	Scandinavian.	Scotch.	Swede.	Swiss.	Welsh.	Miscellancons.	Not reported.	Potals.	Viniohor
853 350 172 151 148 11 88 438 51 9 10 12 12 18 9 31 11 18 10 12 10 12 12 12 12 11 12 12 12 11 12 12 11 12 13 14 7 30 40 2.66 2 1 2 4 2 4 3 40 2.66 2 4 3 4 7 30 40 2.66 2 1 2 4 3 4 7 30 40 2.66 2 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 3 3	1,023	371	1.40	150	179	11	102	448	51	20	162	111	13,840	
2	853 150	359 12	172 18	151 9	145	11	88 14	438 10		9 11	104 58	110	12,651 1,754	
2 154 5 39 13 36 9 35 91 34 7 39 40 2.66 2 1 2 1 5 2 4 8 7 1 1 1 1 1 1 5 21 2 3 3 7 17 2 15 11 4 3 1 3 3 5 2 4 3 1 2 1 2 1 1 4 3 1 2 1 2 4 3 1 2 1 1 1 1 25 10 4 4 2 12 22 3 13 13 35 14 2 1 1 1 1 1 3 20 14 4 4 1 1 1 1 3 20 14 1 1 3 2 1 1 3 20 14 1 1 3 4 1 1 1 3	2								1				23	
2 1 2 1 5 2 4 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 4 4 1 2 4 4 1 1 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td< td=""><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>·····i</td><td></td><td></td><td></td><td>· 1 17 1</td><td></td></td<>	2								·····i				· 1 17 1	
7 1	154	5	39	13	36	9	35	91	34	7	39	40	2,660	
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3 1 2 1/2 2 4/1 1 1 1 1 2 1/2 25 10 4 4 2 12 22 3 13 13 35 1 1 1 1 1 1 1 3 5 14 2 1 1 1 1 3 2 12 3 1 8 2 10 2 2 2 12 1 1 2 1 1 2 1 1 2 2 2 11 2 1 2 2 12 1 1 2 2 1 2 1 1 2 2 1 2 1 1 2 2 1 2 1 1 2 2 1 2 2 1 2 1 2 2 1 3 3 13 2 2 1 2 2 2 4 1 1 1 1 1 1 3 4 4 1 <td< td=""><td>21 4</td><td></td><td>2 2</td><td></td><td>3 1</td><td></td><td>7</td><td>17</td><td></td><td>2</td><td>3</td><td></td><td>151 12 4 43</td><td>111111111111111111111111111111111111111</td></td<>	21 4		2 2		3 1		7	17		2	3		151 12 4 43	111111111111111111111111111111111111111
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144 4 1 1 2 10 2 3 2 26 12 3 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td>20 9 2 37</td><td>2 2 2 2</td></td<>	1							1					20 9 2 37	2 2 2 2
1	2 14 12	2	4 3	i	1 8		2	10			2	3	204 269	1 2 2 2 2
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5 1 2 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28		4	4	6	3	3		2		2	12	397 5 1	00 00 00 00
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	1 1				1		2	2 2			1		20 12	4
													11 11 4 20 20	5 5 5

Table XIV-

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Number.	Classification of Occupations.	American.	Austrian.	Bohemian.	Canadian.	Danish.	English.	French.	German and Hollanders.
55	Punch press hands	23		1	1				5
56	Roofers								1
57 58	Sawyers Shoemakers	6		1					
59	Steamfitters	22							2 2 2
60	Stone cutters								2
61 62	Tailors Telegraphers	5		1					
63	Tinsmiths	21							10
64 65	Toolmakers Upholsterers	3 5							1
66	Wagon makers	3							
66 67 68	Wagon cleaners	3					1		2
68 69	Weavers	5							2
70	Woodworkers	27		3		1		1	2
					_				
	Transportation	1,631	4	27	17	37	69	5	320
1	Barnmen	144	2	2	12	10	33		56
1 2 3 4 5 6 7 8 9	Brakemen Carriage washers	16					2		2
4	Coachmen	68	·····i	i			4		21
5	Conductors	8							1 51
6	Drivers	242 103	1	1		2	5		51 17
ś	Elevatormen Hostlers	93			3	3	3	2	16
9	Motormen Teamsters	4					19		1
10 11	Teamsters	929 17		23	2	18	19	2	154
	214041110411111111111111111111111111111					=			
	Miscellaneous	2,303	8	21	24	68	83	9	341
1	Apprentices	43	2	1					3
2	Apprentices Baker's helpers Bottle washers	1							1
4	Bottle wasners	1 2						•••••	
ŝ	Bill posters Blacksmith helpers Boys, bell	17				1			4
1 2 3 4 5 6 7 8 9 10 11 12 13	Boys, bell	56 117			1		9		2 28 14
8	Boys, general Boys, errand Bootblacks	100					4		14
9	Bootblacks	2							1 2
10	Cleaners, harness Electric helpers	9							2
12	Factory hands	947	3	6	8	29	39	4	127
13	Foremen	3 2							1
14 15	FoundrymenFurnace tenders	3							I
16 17 18 19	Janitors	248	1	1	2	21	9		85
17	Meat cutters	1 6							
19	Models	4							4
20	Office help	49						1	2
21 22	Oilers Plumber's helpers	2							
20 21 22 23 24 25 26 27 28 29 30 31 32	Machinist helpers	45			2		1		12
24	Steam shovelers	3							i
26	Valets					1		1	
27	Vise hands	2			ļ <u>,</u>				1
28 20	Watchmen Whitewashers	105			1	1	6	1	20
30	Wholesalemen	18			1	2			4
31	Window washers	198	1	6		8	5		29 7 3
32 33	Yardmen	236	1	6 2 1	2	1	7	1	3
			<u>-</u>		-	-		!	

Continued.

Irisb.	Itallan.	Norwegian.	Polish.	Russian.	Scandinavian.	Seotch.	Swede.	Swiss.	Welsh.	Miscellaneous.	Not reported.	Totals.	Number
1 5 1 1			1	1			2 	1				32 15 9 29 29 43 48 34 83 9 25 40	55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70
2 181 45	2	59	8	18	15	30	3 115 36	2	1 4 3	77	104	2, 726 414	
11 3 15 106	2 	1 3 4 6	1 2	1 5 10	4	11 2 2 2	3 6 1 57	2	1	5 9 51	10 1 1 5	28 135 9 341 133 171 6 1, 465	1 2 3 4 5 6 7 8 9 10
185	27	52	54	53	7	40	94	20	3	93	101	3,586 55 2 1	
5 27 11 1 2 2	1 2 1	2 4 2	3 3	1 6	3	10	37			25	3 1 24 5	68 265 132	5 6 7 8 9 10 11
45	1	13	12	7	1	1	19	14	2	3	13	14 3 1,365 4 2 3 455 1 6 7	1 2 3 4 5 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 2 3 4 5 6 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1 2 3 4 5 7 8 9 10 1
1		1	1			1	2					485 1 6 7 555 10 2 62 3 6	21 22 23 24 25 26 27
13 13 3 2	2	2 9 2	8 1 8			10	13			24 6 17	24	1 34 350 95 336	29 30 31 32 33

Number.	Occupations.	American.	Austrian.	Bohemian.	Canadian.	Danish.	English.	French.	German and Hollanders.
	Females	6,435	18	111	202	130	451	96	1,855
1 2 3 4	North Side Office South Side Office West Side Office Peoria	917 2, 107 1, 385 2, 026	18	37 55 19	30 143 21 8	57 56 12 5	113 316 17 5	33 41 13 9	734 756 317 48
	CLERICAL-	269			1	3	5	2	19
1 2 3 4	Bookkeepers Copyists Office work Stenographers .	32 1 104 132			i	2 1	1 3 1	2	13 4
	Commercial	180			3		3	1	14
1 2 3 4 5 6 7 8	Canvassers. Cashlers. Clerks. Collectors. Demonstrators. Saleswomen. Solicitors. Typewriters. Telephone girls.	16 28 48 12 7 43 4 3			1 1 1		3	1	2 12
	Domestic Service	5, 136	18	88	186	124	420	77	1,682
1 2 3 4 5 6 7 8 9	Chambermaids. Cooks. Diningroom help Dayworkers. Domestics. Dishwashers. General housework. Hall girls. Hotel help.	411 450 201 207 296 344 1.708	4 8	13 19 5 4 12 23	20 25 5 4 2 18 53	12 22 2 6 6 18 41	27 39 5 7 6 29 206	8 5 4 3 4 34	123 151 20 84 93 140 642
10 11 12 13 14 15 16 17 18	Housekeepers Kitchen help Laundresses Pantry work Paint cleaners Reception service Scrub women Second work Waltresses Washerwomen	244 285 143 55 1 10 154 208 363 10	2 3	7 3 2 6	1 27 6 7 5 2 9	7	7 30 18 8 1 14 5 18	2 8 1 1 1 3 4	28 124 43 14 1 2 72 37 91
	Personal Service	13					2	1	
1 2 3	Caterers Companions Lady's maid	11 11 1					2	i	
	Professional-	108		1	3	3	13	5	46
1 2 3	Artists Nurses Teachers	103 4		·····i	3	3 ====	13	4	46

Continued.

Irisb.	Italian.	Norweigan.	Polish.	Russian.	Scandinavian.	Scotch.	Swede.	Swiss.	Welsh.	Miscellaneous.	Not reported.	Totals.	Number.
2,753	6	350	104	38	72	84	1, 121	45	18	316	538	14, 743	
1,024 1,360 343 26	2 4	93 154 99 4	42 44 18	9 21 8	69 3	24 45 8 7	812 259 49	14 23 2 6	12 2 	84 227 4 1	197 303 39	4, 226 6, 013 2, 358 2, 146	1 2 3 4
22	· · · · · · · · · · · · · · · · · · ·	2		3		5	6		1	1	11	347	
1 13 8		1 1		3		3 2	6		1	1	7 2	36 2 157 152	$\frac{1}{2}$ $\frac{3}{4}$
9							5				4	219	
1							2 3				4	16 35 78 13 7 44 4 4 3	1 2 3 4 5 6 7 8 9
2,656	5	329	92	38	70	78	1,043	42	18	309	446	12,857	
203 273 51 198 90 286 809 2	2	26 44 3 22 34 31 55	6 1 2 4 15 22	1 2 1 5 4	77 11 4 19	15 4 1 3 37	60 75 40 46 25 48 526	3 2 2 1 20	1 2 11	19 59 2 4 2 19 81	31 42 12 37 2 52 113	970 1, 243 346 637 573 1, 035 4, 414	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
29 213 83 28	2	1 40 14 5	21 8	13 1 1	8 3	2 8 3 1	14 67 20	10	1 1	17 23 20 10	19 43 17 3	30 363 932 397 135 2 14 561 420 770 11	9 10 11 12 13
134 78 155 1		24 11 19	13 2	5	11 2 4	4	31 48 43	3	1	27 9 17	49 12 41	14 561 420 770	14 15 16 17 18 19
												16	
												1 11 1	$\frac{1}{2}$
32		10	2				26	1			5	255	
32		10	2				26	1			5	249 5	1 2 3

Table 14—

Number.	Occupations.	American.	Austrian.	Bohemian.	Canadian.	Danish.	English.	French.	German and Hollanders,
1 2 3 4	TRADES— Milliners Printers Seamstresses Tailoresses.	80		6	3 3		7	8	7
	Miscellaneous	667		8	6		1	2	87
1 2 3 4 5 6 7 8	Berry pickers Bindery girls Factory work Janitresses Linen room girls Models Nurse girls Moppers Miscellaneous	574 25 1 1 51 2			6		1	1 1	85 2

Concluded.

		1	!		4					90	1		
Irish.	Italian.	Norwegian.	Polish.	Russian.	Scandinavian	Scotch.	Swede.	Swiss.	Welsh.	Miscellaneous	Not reported.	Totals.	Number.
9		2					4			6	1	138	
												1 2	1 2
9		2					4			6	1	133	3
45	2	7	10	2	3	1	37	2			31	911	
												6	1
45	2	7	iò	2	3	i	35 2	2			31	812 30	3 4
												1	5 6
												51 3 6	6 7 8 9
				1									

Here is shown 18 nationalities of the male applicants, of the total 30,157, there were 747 classed under miscellaneous and 702 not reported, deducting these we have 28,708 divided among the 18 nationalities.

The native American leads all the rest, being 63 per cent of the total number. The Germans are the next highest, but only 13 per cent; this accounts for 76 per cent, and leaves 24 per cent distributed among the other 16 classes. Of the females 316 are classed as miscellaneous and 538 not reported, deducting these leaves 13,889 dis-

Table 15.—Summary of the Nationality of all Ap-

Sex and Classification of Occupations.	American.	Austrian.	Bohemian.	Canadian.	Danish.	English.	French.	German and Hollanders.
Males	18,045	141	217	363	316	634	167	3,643
Females	6, 435	18	111	202	130	451	96	1,855
Percentages-Males	62.86	.49	.76	1.26	1.1	2.21	.58	12.69
Percentages-Females	46.33	13	.8	1.46	.94	3.25	69	13.36
Males-								
Agricultural	748	5	12	25	33	48	2	137
Clerical	376		2	13	1	16	6	57
Commercial	918		8	15	4	24	1	88
Domestic service	2,028	26	49	18	44	72	25	584
Manual labor	8,465	70	75	220	106	247	102	1,707
Professional	14					2	1	3
Trades	1,570	25	28	32	22	74	17	379
Transportation	1,623	7	22	16	37	69	4	347
Miscellaneous	2,303	8_	21	24	68	83	9_	341
FEMALES-								
Clerical	269			1	3	5	2	19
Commercial	180			3		3	1	14
Domestic service	5, 136	18	88	186	124	420	77	1,682
Personal service	13					2	1	
Professional	108		1	3	3	13	5	46
Trades	S5		6	3		7	8	7
Miscellaneous	644		16	6		1	2	63

tributed among the 18 different nationalities, of which 6,435 or 46 per cent were Americans; the Irish, Germans and Swedes follow next in point of numbers. Those classed under the grouping "Domestic Service," whose nationality is given constitutes 87 per cent of the total; of which 42 per cent were Americans; 22 per cent Irish; 14 per cent Germans and 9 per cent Swedes. The Americans also lead in numbers all the the other occupations

A summary of the nationality of both sexes, in the classified industries, is presented as the final exhibit:

plicants for Employment, by Classified Occupations.

Irish.	Italian.	Norwegian.	Polish.	Russian.	Scandinavian.	Scotch.	Swede.	Swiss.	Welsh.	Miscellaneous.	Not reported.	Totals.
2, 102	415	488	273	345	114	212	1,058	133	42	717	702	30, 157
2,753	6	350	104	38	72	84	1, 121	45	18	316	538	14,743
7.32	1.45	1.7	.95	1.2	.4	.73	3.69	.46	. 15			100.00
19.82	.04	2.52	.75	.27	.52	.6_	8.07	.32	.13			100.00
76	3	32	15	15	13	9	47	22	13	81	60	1,396
29	1	4		6	4	6	25	2		19	41	608
92		6	5	8	1	2	15			12	19	1,218
329	15	94	35	33	44	20	154	40		260	230	4,100
1,033	371	190	160	179	11	102	448	51	20	162	111	13,840
2								1				23
154	5	39	13	36	9	35	91	34	7	39	40	2,660
202		71		15	25		184			81	100	2,726
185	27	52	54	53	7_	40	91	20	_3_	93	101	3,583
22	ļ	2		3	ļ	5	6	l	1	1	11	347
9							5				4	219
2,656	5	329	92	38	70	78	1,043	42	18	309	446	12,857
												16
32		10	2				26	1			5	255
9		2					4		·	6	1	138
45	2	7	10	2	2	1	37	2			71	911

Referring to the males it has already been noticed that the number classed as Americans applying for employment largely exceeds all others, in all branches of the industries represented: Combining the four nationalities, Americans, Germans, Irish and Swedes, it is found that these represent 87 per cent of the total number. The same is true as to the females, these four nationalities constitute 88 per cent of the whole number.

The reports of the several superintendents follow:

REPORTS

OF THE

SUPERINTENDENTS



REPORT OF THE CHICAGO NORTH SIDE ILLINOIS FREE EMPLOYMENT OFFICE, 1902. 234 CHICAGO AVENUE.

(D. M. BROTHERS, Superintendent, Chicago.)

Hon. David Ross, Secretary Bureau of Labor Statistics, Springfield, Illinois.

SIR-In compliance with section 6 of the law establishing free employment offices, I beg to submit the fourth annual report of the business of this office, covering the period from Oct. 1, 1901, to Sept. 30, 1902, together with the expense account for the same period.

The value of these offices must be apparent to all who observe the commercial and laboring interests of the State, as the details of the reports for the year will demonstrate. It is a continuous task on time and patience to look after the supplying of the demands, both for positions to be secured and help wanted; the applications for mechanical and the higher classes of labor have increased steadily.

This office, however, is still laboring under a disadvantage in that the appropriation is not sufficient to provide us with room to properly conduct the work of the female department. We should have extra rooms for waiting-room and for employers, so that employers could converse with domestics; this would avoid others overhearing necessary private conversation. The business of both departments has entirely outgrown the present quarters, and it is important that larger and more commodious rooms should be obtained.

It is found that the best results from advertising have been attained through the placing of cards in street cars. However, the present approprition will not warrant the continuing of these cards more than three months in the year. If the appropriation for advertising was increased, much better results might be obtained; these advertisements could be continued through the entire year on all surface and elevated cars.

Respectfully submitted,

D. M. BROTHERS, Superintendent.

Chicago, Ill.

Statement of the Expenses of the North Side Illinois Free Employment Office, from Oct. 1, 1901, to Sept. 30, 1902.

Office rent Junitor service Toilet supplies Gas and fuel Ice and water Western Union Telegraph Telephone and toil service	\$600 00 300 00 25 75 97 48 7 00 12 00 125 85	Rental of typewriter and desk Extra clerk bire Three trips to Springfield Repairs, janitor's supplies stove repairs, storage, gas fixtures Total	\$ 48 00 112 50 45 00 75 44 \$1,449 02
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Annual Report of the North Side Illinois Free Employment Office, to the State Bureau of Labor Statistics, for the Year ended Oct. 1, 1902—Applications for Employment and Help, Positions Secured and the Number Remaining Unfilled.

		APPLICATIONS FOR EMPLOYMENT.			APPLICATIONS FOR HELP.		
Number.	CLASSIFICATION OF OCCUPATIONS.	Number filed.	Number of posi- tions se- cured.	Number unfilled.	Number filed.	Number unfilled.	
	Males.						
21 22 23 24 25 26 27 28 30 31 32 33 34 35 36 37 38 40	Bakers Barnmen Bartenders Blacksmiths Blacksmiths Blacksmiths Blacksmiths Bookbinders Bookbinders Bookbinders Bookbeepers Bookbeepers Bookbeepers Bookbeepers Brakemen Butchers Cabinetmakers Cabinetmakers Canvassers Carlese and wagon washers Carlese and wagon washers Carlese and wagon washers Confets Clerks—bill, drug, dry goods, grocery, hotel, shipping, not stated Coschmen Collectors Cooks Coopers Conductors Dishwashers Drivers Electricians Elevatormen Elevatormen Enrineers Factory hands Firemen Clorists, Farm hands Firemen Clorists Honsemen Janitors Kitchenwork Laboerers Lathe hands Laundrymen Machinists Metal workers	3 124 4 65 2 9 1 111 131 1 3 2 2 9 71 5 5 167 2 131 151 151 151 151 151 151 151 151 151	110 3 57 2 8 1108 11 11 9 61 5 42 20 38 127 145 43 464 77 11 8 8 11 12 12 13 145 145 145 145 145 145 145 145	3 14 1 8 1 1 10 23 2 2 2 2 10 48 11 7 7 22 1 48 22 2 2 2 1 2 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 146 87 4 14 1271 271 3 320 344 85 7 7 1 1 1 49 27 27 31 49 27 27 27 27 27 27 27 27 27 27 27 27 27	3 3 36 1 1 30 2 6 6 6 6 7 2 2 5 2 4 4 2 2 1 1 1 3 6 4 8 1 1 3 3 5 5 5 18 1 10 1 1 5 1 1 3 2	
40 41 42 43				232 2 2 11		1	

North Side Office—Continued.

		A FOR	PPLICATIO EMPLOYM	ONS IENT.		CATIONS HELP.
Virmbor	CLASSIFICATION OF OCCUPATIONS.	Number filed.	Number of posi- tions se- cured.	Number unfilled.	Number filed.	Number unfilled.
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Painters. Patternmakers Plumbers Polishers Polishers Polishers Polishers Polishers Polishers Polishers Printers Salesmen Solicitors Stemariters Total Teachers Total Teachers Teachers Tinsmiths Waiters Watchmen Window dressers Window washers	2 177 18 4 4 6 107 3 1 1 6 1 2 2 14 1 1 1 1 6 47 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 16 6 73 1 1 531 1 531 15 7 7 9 2 2 4 4,983 510	10 6 1 3 34 2 1 6 6 17 2 1 1 16 13 19 1 1 10 6 83 6510	60 18 11 2 6 99 91 15 10 20 22 2 662 3 24 24 2 22 22 7,650	53 6 11 1 26 25 15 5 8 2 1 131 3 9 2 2 11 11 12 131 3 9 2 1 11 14 15 15 15 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
	Total for year	5,666 11,479 17,145	5, 493 7, 682 13, 175	3,797 3,970	7,650 10,927 18,577	2,157 3,245 5,402
	Females.					
89 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Chambermalds Companions Cooks Dayworkers Demonstrators Dining room help Dishwashers Factory work General housework Housekeepers Janifresses Kitchen help Laundresses Virses Virses Cale work Cale wo	35 133 259 2 429 270 241 146 1,708 2 293 772 79 30 10 1 1 3 78 41 158	2 1 3 3 221 1 2 2 398 255 135 224 119 1,620 41 2 261 63 57 14 8 8 8 8 8 125	1 4 4 4 10 38 38 33 1 15 15 13 17 27 88 87 22 16 6 22 1 1 3 3 9 18 33 3 3 1	3 2 2 7 7 286 2 9 2 5 26 9 2 5 2 2 5 9 3 3 1 9 4 8 7 2 5 5 1 5 1 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 4 4 65. 128 14 25 90 35 212 376 27 1 58 51 30 11 7 7 72 72 72 74 4

North Side Office—Concluded.

			PPLICATIO EMPLOYM	Applications for Help.		
Number.	CLASSIFICATION OF OCCUPATIONS.	Number filed.	Number of posi- tions se- cured.		Number filed.	Number unfilied.
	Stenographers Waitresses Wrappers Miscellaneous, occupation not stated	23 128 2 3	7 106 1 3	16 22 1	12 197 5 5	5 91 4 2
	Total Positions secured, previous applications	4,226	3,760 357	466 357	5, 153	1,393 357
	Total for year Total previous 2 years and 9 weeks	4,226 8,540	4, 117 8, 358	109 182	5, 153 10, 276	1,036 1,918
	Grand total, 3 years and 9 weeks	12,766	12,475	291	15, 429	2,954

REPORT OF THE CHICAGO SOUTH SIDE ILLINOIS FREE EMPLOY-MENT OFFICE, 1902. 429 WABASH AVENUE.

(GEO. W. GEARY, Superintendent, Chicago.)

Hon. David Ross, Secretary Bureau of Labor Statistics, Springfield, Illinois.

SIR—Complying with section six of the act of the General Assembly creating the Illinois Free Employment Offices, I herewith submit the fourth annual report of the business of the South Side office for the year ending September 30, 1902, together with the expense of maintaining the office for the same period.

A careful perusal of this report will show that the volume of business has increased almost two-fold from the previous year. A great many reasons may be advanced for the large increase in the business of this office, but the principal reason is that the employers of labor, and the persons seeking employment, have been fully convinced that their wants can be supplied by making application to these offices.

There is no necessity of saying anything about the great good that comes from any medium that will bring together the person that is seeking honest employment, and the person who is desirous of employing competent and reliable help to assist in conducting his business. Especially is this true when this is accomplished without cost to either party.

Since the publication of our last report the Supreme Court has decided the constitutionality of the act creating these offices, and the Attorney General of the State, in conjunction with the State's Attorney of this county, has vigorously prosecuted all violators of the law, which has had the effect of compelling many of the private agencies to cease from doing business, while those who have complied with the law and have taken out licenses have been more reasonable in their charges to persons seeking employment, and in a general way it has been of great benefit to the public.

The daily papers, and in fact the press generally, still manifest a very friendly feeling towards these offices, and to them is due great credit for the success these offices have attained.

Very respectfully yours,

GEO. W. GEARY,
Superintendent.

Statement of the expenses of the South Side Illinois Free Employment Office, from Oct. 1, 1901, to Sept. 30, 1902.

Rent of office. Janitor's salary. Clerk hire. Expenses superintendent's trips to Springield. Furniture for office. Telephone service and toll. Edison Co., light and power. Telegraphs service.	3+0 00 1,560 00 62 00 349 35 192 85 73 45 14 59	Repairs, labor and signs. Rent of clock. Supplies for janitor. Distributing annual reports. Insurance on office fixtures. Directories, city and business, etc. Postage. Advertising.	16 10 221 00 33 50 91 63 300 00 400 00
Telegraph service Toilet Supply Co., service Consumers Ice Co.		Total	

Annual Report of the South Side Illinois Free Employment Office to the State Bureau of Labor Statistics for the year ended Oct. 1, 1902—Applications for Employment and Help, Positions Secured and the Number Remaining Unfilled.

			PPLICATIO Employm	Applications For Help.		
Number.	CLASSIFICATION OF OCCUPATIONS,	Number filed.	Number posi- tions secured	Number unfilled.	Number filed.	Number unfilled
	Males.					
2 4 1 5 1 5 6 1 1 1 1 2 1 3 1 4 1 1 5 1 1 5 1 6 1 7 1 8 1 9 2 0 1 1 1 1 2 2 2 3 2 2 5 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Agents. Areists. Bakers. Barkers. Barnmen Barrenders. Bill posters. Bill posters. Bill posters. Bootblacks. Bootblacks. Bootblacks. Bownakers. Boys, bell. Boys, ell. Boys, ell. Boys, erand. Boys, eran	9 3 27 2 266 288 3 411 300 4 2 28 202 2 4 61 184 100 2 6 1 77 2 172 2 5	7 2 25 1 1 212 25 3 3 38 5 6 6 1 5 6 6 1 5 6 6 1 7 1 5 9 2 6 1 7 7 9 2 5 5 6 1 5 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 5 6 1 7 7 9 2 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 2 25 1 1 217 25 3 4 3 3 12 2 4 4 4 0 58 190 81 161 17 7 164 2 1 7 164 2 2 5 6 6 1 7 7 164 2 2 5	5 5 3 2 2 2 14 23 20

FREE EMPLOYMENT OFFICES.

South Side Office—Continued.

		EMPLOYM EMPLOYM		APPLIC FOR	ATTOUS HELP.
CLASSIFICATION OF OCCUPATIONS.	Number filed.	Number posi- tions secured.	Number unfilled.	Number filed.	Numbe
Clerks, drug Clerks, dry goods Clerks, grocery Clerks, shipping Clerks, shipping Clerks, shipping Clerks, shipping Clerks, shipping Clerks, shipping Cooks Coopers Demonstrators Dishwashers Demonstrators Dishwashers Electricians Elevator men Enginers Factory hands Farm hands Firemen Foremen Cardeners Hands Firemen Horseshoers Houses Horseshoers Housemen Liron workers Janitors Kitchenwork Laborers Laborers, railroad Laundrymen Machine hands Machinists Millwrights Models Nurses Pakers Painters Painters Painters Patern makers Photographers Photographers Plumbers Porters Pressmen Printers Salesmen Printers Salesmen Shoemakers Steam fitters Stewards Stevaminters Stevaminters Falors Teamsters Tailors Teamsters	17 5 8 15 5 12 5 9 16 17 3 22 3 36 17 3 32 3 32 3 5 34 5 3 3 3 5 3 3 5 3 3 5 3 3 5 3 3 3 5 3 3 3 5 3 3 3 5 3 3 3 5 3 3 3 5 3 3 5 3 3 3 5 3 3 3 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 2 6 6 6 1 4 4 1 4 1 4 1 5 3 3 6 5 5 2 5 1 1 3 2 9 9 9 4 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 3 3 1 1 1 1 6 6 2 3 3 7 7 1 3 0 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	4 4 14 153 361 112 332 213 1533 211 61 64 61 61 61 61 61 61 61 61 61 61 61 61 61	3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Telegraphers. Finsmiths. Upholsterers Valet. Wagon makers Waiters Waters	4 17 4 1 2 470 62	1 15 4 1 2 449 22	3 2 21 40	1 15 4 1 2 469 24	20 2

South Side Office-Concluded.

			PLICATION EMPLOYM		APPLICATIONS FOR HELP.		
Number.	CLASSIFICATION OF OCCUPATIONS.	Number filed.	Number of posi- tions se- cured.	Number unfilled.	Number filed.	Number unfilled.	
	Weavers	2 283	2 268	15	2 278	10	
94 95 96	Window washers Wood choppers Wood workers Yardmen	5 13 47	5 10 45	3 2	5 10 45		
,,	Total	12,438	11,561 200	877 200	12,540	979 200	
	Total for year	12.438 22,784	11,761 16,642	677 6, 142	12,540 18,599	779 1, 957	
	Total, previous 2 years and 9 weeks Grand total, 3 years and 9 weeks	35, 222	28, 403	6,819	31, 139	2,736	
	Pemales.						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 19 12 12 12 13 14 15 16 17 19 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	Housekeepers Housework Janitresses Kitchen help Lady's maid. Laundresses Linen room girls Models Nurses Office work Pantry work Printers Reception ladies Saleswomen Scrubwomen Scrubwomen	11 458 1 197 1 1 115 56 97 1 114 4 340 33	5 1 11 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 3 10 14 7 5 5 3 1 1 1 1 1 1 3 8 8 8 5	10 6 1 12 25 51 559 2 2 2 668 2 568 2 268 2 268 2 558 6 6 9 9 530 1 247 1 247 1 247 1 3 1 22 2 2 2 2 2 2 2 2 2 2 3 2 2 2 3 3 4 4 4 4	10 1 1 1 148 2 5 71 115 747 747 2 2 2 2 2 2 3 3 9 9	
35	SolicitorsStenographers	147 3 53	146 3 10	43	188 7 10	4	
39	Teachers Waitresses Totals	6,013	521	245	771	250 1, 713	
	Positions secured, previous applications		5,791	23	7,481	1,690	
	Total for year	15, 314	14,996	318	19,095	4,099	
	Grand totals, 3 years and 9 weeks	. 21,327	20,787	540	26,576	5,789	

REPORT OF THE CHICAGO WEST SIDE ILLINOIS FREE EMPLOY-MENT OFFICE, 1902. CORNER CANAL AND RANDOLPH STREETS.

S. P. REVERE, Superintendent, Chicago.

HON. PAVID ROSS, Secretary Bureau of Labor Statistics, Springfield, Illinois: SIR—In compliance with section six of the law establishing the Illinois Free Employment Offices, I herewith submit the fourth annual report of the business transacted in this office, for the year ended September 30, 1902, together with the expense account for the same period.

Since submitting the last annual report we have the satisfaction of knowing that the business of this office has very perceptibly increased, namely, about 40 per cent, certainly a showing which must be gratifying.

A careful comparison of the work of this office with previous years discloses the gratifying fact that the office has had its fair share of the prosperity which is so general throughout the entire country.

The following report will give in detail the work of this office for the time herein stated.

Respectfully submitted,

S. P. REVERE,

Superintendent.

Statement of the Expenses of the West Side Illinois Free Employment Office, from Oct. 1, 1901, to Sept. 30, 1902.

Rent Janktor Telephone service Towel supply Gas Towel supply Gas Joe	\$540 00 360 00 178 20 16 50 20 28 23 60	Insurance . Advertising Postage Miscellaneous Total	557 68 95	00 00 40
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Annual Report of the West Side Illinois Free Employment Office, to the State Bureau of Labor Statistics, for the year ended Oct. 1, 1902—Applications for Employment and Help, Positions Secured and the Number Remaining Unfilled.

			PPLICATIO EMPLOYM		APPLIO FOR	CATIONS HELP.
TA GITTO OT	CLASSIFICATION OF OCCUPATIONS.	Number filed.	Number posi- tions secured.	Number unfilled.	Number filed.	Numbe unfilled
	Males.					
1	Apprentices	47	3	44	4	1
2	ArtistsBakers	1 16		16		
4	Baker helpers	2		2	1	1
5	Barnmen	10	6	4	6	
6	Bartenders	17	5	12	7 5	2
7	Bench hands	11 10	5 5 4	6 6	7	8
9	Blacksmith helpers	35	22	13	28	6
10	Blacksmiths Blacksmith helpers Boilermakers Bookbinders	3		2 3		
11	Bookbinders	3 19		18		
12 13		19	1 1		1 2 1	1
14	Roymakers	1 8 17	î	7	l ī	
15	Boys, bell	17	12	5	33	21
16	Boys, bell	2		2		
17	Boys, cash	2 2 10	4	5 2 2 6	7	3
19	Boys, delivery	22	11	11	2i 17	10
20	Boys, office	22 64 2 2 3	6	58	17	11
$\frac{21}{22}$	Boys, office Brakemen Brass finishers Bricklayers Bridge builders Brush finishers	2		2 2		
22	Bricklavers	3	3		3	
24	Bridge builders	1		1		
25	Brush finishers	1	1		1	
26 27	ButchersButlers	14	6	9	9	4
28	Cabinet makers	1 3 2 48		3	2	2
29	Canvassers	2	1	1	3	2 2 15
30	Carpenters Carriage and wagon washers Carriage finishers	48	26	22	41 23	15
31	Carriage and wagon wasners	23	17	6	23	°
33	Checkers	1 3		1 3		
34	Circular distributors	1		ĭ	1	1
35	Cleaners, harness	6	3	1 3 6	10	7
36	Clerks, bill	7 24	1 6	18	2 7	1
38	Cierks, hotel	5 41	l	5	l	
39	Clerks, shipping	41		41	1	1
40	Clerks, not stated	3 7 5 19	3	7	3 2	
41	Coal passers	5	5		5	4
43	Checkers Circular distributors. Cleaners, harness. Cleaners, harness. Clerks, bill. Clerks, grocery. Clerks, shoul Clerks, shoul Clerks, shipping. Clerks, not stated. Coachmen Coal passers Collectors Cooks.	19	1	19	1	
	Cooks	41	12	29 3 4 2 8 1 26	17	5 2
45 46	Conductors	6 4	3	3	5	2
47	Coremakers	2		2		
48	Dishwashers	25	17	8	21	4
49	Draughtsman	1		1		
50 51		30 133	51	26 82	62	11 11
υ1 52	Electricians	30	01	30	2	112
53	Electricians Electrician helpers.	3		3		<u>-</u>
54	Elevatormen Englneers Factory hands	50	4	46	7	3 6
55	Engineers	58 515	12 243	46 272	18 328	85
57	Farmers	1		""		
58	Farm hands	255	162	93	210	48
59	Firemen	103	23	80	26	3
60	Foremen	3 2		3 2		
69	Foundrymen	3		3		
vá	Eurinee centers	5	1	1 3	4	

West Side Office—Continued.

	CLASSIFICATION OF OCCUPATIONS.	FOR	PPLICATIO EMPLOYM	NS ENT.	APPLICATIONS FOR HELP.		
		Number filed.	Number posi- tions secured.	Number unfilled.	Number filed.	Numbe unfliled	
	Harness makers	1		1			
65	Horseshoers	50	33	17	53	20	
67	Housemen	86	25	61	39	14	
68	Ironworkers	13	3	10	4	1	
69 70	Janitors	76 3	30	46	37 1	7	
71	Laborers	3,368	3,082	286	3,460	378	
72	Laborers Laborers, railroad	4		4			
73	Lathe hands	21 1	2	19 1	4	2	
74 75	Lathers Laundrymen	4	1	3	1		
76	Machine hands	80	12	68	18	6	
77	Machinists	136	48 17	88 45	69 36	21 19	
79	Machinist helpers	62 1	11	1	36	19	
80	Millwrights	5 9	4	1	7	3	
81	Molders	9	4	5	45	41	
82 83	Motormen	2 2	1	1 2	1		
84	Office help	4		4 7			
85	Oilers	. 8	1		1		
86 87	PackersPainters	41 21	7 4	34 17	7 5		
88	Pantrymen	2		2			
89	Patternmakers	2 3 2	1	2 2 2 1	2	1	
90 91	PhotographersPiano tuners	2		2			
92	Piano tuners	1 2		2	1	1	
93	Polishers, metal	12	10	2	14	4	
	Polishers, not stated	6 148	97	4	4	19	
96	PortersPressers	4	1 1	51 3	116	13	
97	Pressmen	1		1			
98 99	PrintersPunch press hands	7	2	5 32	2		
00	Roofers	32		1			
01	Seleemen	1 41	2	39	3	1	
02	Sawyers Shoemakers	5 5		5 5	1	1	
·VU	Shoemakers	0			3	3	
05	Steamfitters	9		9	1	1	
06	StenographersStock farm hands	6	1	5	3	2	
08	Stock keepers	1 5	·····i	1 4	1		
09	Stonecutters Tailors	5 2		2			
10	Tailors	4		4 92	5	5	
12	Teamsters Timekeepers	201	109	8	122	13	
13	Tinsmiths	8 6	6		9	3	
	Toolmakers	3		3 7 3			
15 16	TruckmenVise hands	11 3	4	3	4		
17	Waiters	21	8	13	14	6	
	Watchmen	65	6	59	9	3	
19 20	Whitewashers	1 34	1	34	1		
21	Window washers	58	44	14	64	20	
22	Wood finishers	3		3	1	1 1	
	Wood workers Yardmen	5 2	1	5	2 2	2	
	Miscellaneous.not classified	321	112	209	214	102	
- 1	Total	6,830	4,367	2,463	5, 347	980	
	Previous applications	0,000	551	551	0,011	551	
		0.000	ı		5.045		
	Grand total	6,830	4.918	1,912	5,347	429	

West Side Office—Concluded.

		APPLICATIONS FOR EMPLOYMENT.			APPLICATIONS FOR HELP.	
Number.	CLASSIFICATION OF OCCUPATIONS,	Number filed.	Number posi- tions se- cured.	Number unfilled.	Number filed.	Number unfilled
	Females.					
234456789910112134415667189910112223242566789910112223242566789910112223242566789910122232456678991012223245667899101222324566789910122232456678991012223245667899101222324566789910122232456678991012223245667899101222324566789910122232456678991012223245667899101222324566789910122232456678910122232456678910122232456678991012223245667891012223245667891012223245667891012223245667891012223245667891012223245667891012223232456678910122223245667891012222324566789101222232456678910122223245667891012222324566789101222232456678910122223245667891012222324566789101222232456678910122223245667891012222324566789101222232456678910122223245667891012222324566789101222232456678910122223245667891012222324566789101222232456678910122222324566789101222232456678910122223245667891012222232456678910122222324566789101222223245667891012222232456678910122222324566789101222222324567891012222223245678910122222223245678910122222222222222222222222222222222222	Teachers, music Pypewriters. Waitresses Wrappers Miscellaneous, occupation not stated	6 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	3 1 1 9 19 113 13 15 59 79 17 33 39 17 1 23 23 27 1 1 3	12 2 12 13 3 155 1 1 1 169 71 121 118 617 644 2 148 106 41 2 148 106 41 14 2 148 106 41 41 41 41 41 41 41 41 41 41 41 41 41	6 2 12 14 14 44 43 3 30 11 104 166 6 6 1 7 7 23 13 12 33 33
	Total Previous applications	2,358	2.003 25	355 25	2,704	701 25
	Grand total	2,358	2,028	330	2,704	676

REPORT OF THE PEORIA, ILLINOIS, FREE EMPLOYMENT OFFICE, 1902.

(EDWARD E. WALKER, Superintendent, Masonic Temple, Peoria.)

Hon. David Ross, Secretary of Bureau of Labor Statistics, Springfield, Ill.

SIR—Complying with the requirements of section 6 of an act passed by the General Assembly of Illinois creating the Illinois Free Employment Offices, I herewith submit my second annual report for the year ended Oct. 1, 1902.

At the time of submitting the last annual report of this office which covered but a period of three months, the operation of the office was somewhat of an experiment, as to whether or not employment offices in the cities of the State outside of Chicago would be beneficial to the public. After a careful examination of this report, the statement is justified that this matter is beyond the experimental stage, and that employment offices would be beneficial to every city that has a population of 25,000 or over.

Bringing the employer and employé together, as is the object of these offices, saves both parties a great deal of time and expense; and, with proper management, the offices will become such a necessity to the people of the State that they will require of their representatives in the General Assembly an extension of these free employment offices, so that the State will greatly assist in keeping its people employed.

During the past year calls have been received at this office for help from Quincy, Danville, Canton, Galesburg, Decatur, Springfield, Bloomington, Abingdon, Monmouth, Galva, Kewanee, Aurora, Chicago, Pekin, Jacksonville and numerous other cities, towns and villages, and in many instances the office has been heartily commended for the good class of help it has been sending out.

It is found that the appropriation for advertising is of great benefit in supplying the demands of the office, and it is hoped that an increase for this purpose may be obtained for the next two years.

The report will show that quite a number of farm hands have been supplied to the farmers of this section, which goes to show that the benefits of these offices extend to the country as well as to the city.

Respectfully submitted,

EDWARD E. WALKER,

Itemized Expense Account of Illinois Free Employment Office at Peoria, Illinois—Year ended October 1, 1902.

tenographer. ostage and express. dvertising		\$600	
ostage and express		100	
Advertising		419	47
Office expenses—			
Rent	\$480 00		
Telephone			
Telegraph			
Towels			
Distant links	9 96		
Electric light			
Janitor			
Ice	21 00		
		657	
Extra clerk hire		152	
Office furniture		13	
discellaneous		169	87
	1	82, 113	23

Annual Report of the Peoria, Illinois, Free Employment Office, to the Bureau of Labor Statistics, for the Year ended October 1, 1902—Applications for Employment and Help, Positions Secured and the Number Remaining Unfilled.

		APPLICATIONS FOR EMPLOYMENT.			APPLICATIONS FOR HELP.	
Number.	CLASSIFICATION OF OCCUPATIONS.	Number filed.	Number of posi- tions secured.	!Number unfilled.	Number filed.	Number unfilled.
1 2 2	Males. Agents Appreutices	1 8 37	1 2 25	6 12	1 2 26	
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Boys—bell. Boys—delivery Boys—elevator Boys—errand Boys—factory Boys—office Boys—wrapper. Brakemen Butchers. Candy makers	24 123 335 121 27 388 24 104 222 27 105 14 3 1 16 9	1 50 22 23 6 7 29 24 91 18 25 100 10 3 3 2 6	1 1 1 1 12 1 15 15 9 18 4 2 5 4	22 23 3 6 7 29 24 93 18 25 115 10 3	2 15
24 25 26 27 28 29 30 31 32 33 34	Cauvassers. Carpenters. Carriage trimmers. Cligarmakers. Clerks—bill Clerks—drug. Clerks—drug. Clerks—drug. Clerks—frocery Clerks—hotel. Clerks—shipping. Clerks—stock Clerks—stock Clerks—stock Clerks—stock	36 64 2 1 9 2 5 39 5 10 1	35 38 3 3 1 6 2 3 1 5	1 26	35 39 3 2 1 6 2 3	1
	Clerks—general	4	1	3	1	

FREE EMPLOYMENT OFFICES.

Peoria Office—Continued.

		APPLICATIONS FOR EMPLOYMENT.			APPLICATIONS FOR HELP.		
vannoer.	CLASSIFICATION OF OCCUPATIONS.	Number filed.	Number of posi- tions secured.	Number unfilled.	Number filed.	Numbe unfilled	
7 ('oachmen	24	10	14	10		
4 ('oal miners	20	20		24	4	
9 ('ollectors	20 112	5 84	15 28	5 85		
0 (ooks	113		1	3	1	
9 I	onductors	8	3 7	î	7		
$\frac{1}{3}$ $\frac{1}{1}$)ishwashers	73	73		77	4	
ıι)r pressmen	7	2	. 5	2		
5 I)rivers	41	28	13	29	1	
6 l	Electricians	2 36	1 5	31	1 5		
7 I 5 I	Ingineersactory hands	182	145	37	150	5	
9 E	farm hands	158	118	40	120	2	
ίí	iremen	19	10	9	10		
1 +	lorists	3	3		3		
3 (dardeners	6	6		6 2		
3 }	larness makers	3 21	10	1	10		
1 H	lostlers	24	19	- 5	19		
51.	anitors	53	32	21	32		
7 I	Kitchen work	47	43	4	43		
3 1	aborers	2,664	2,612	52	2,713	101	
1	aborers, railroad	269 2	268	1 2	288	20	
ij	aundrymen	52	26	26	26		
1 3	dachinists	1	20		2		
3	dill hands	6	5	1	5		
1	dillwrights	3	1	2	1		
5 7	folders	21	12	9	19	7	
5	Jurses	1	2 6	34	2 6		
7 (Office help	40	3	0.4	3		
9 1	ainters	26	17	9	18	1	
0 1	an washers	8 2	8		8		
1 1	attern makers	2	2		2		
	harmacists	1		1			
3 [Plow fitters	1 2	1	2	1		
1 H	Plumbers Polishers, metal	8	6	2	6		
6 1	orters	57	37	20	38	1	
	otters	11	11		15	4	
3 1	Press feeders	1		1			
	Printers	4	36	3 22	41	5	
1 3	SalesmenShovelers, steam	58 3	30		3		
3 8	Solicitors	45	40	5	56	16	
3 8	Steam fitters	8	5	3	6	1	
	tenographers	9	5	4	5		
	tone masons	5	3 3	2	5 3	2	
7 5	Stovemen Pailors	1	1		1		
3	Ceamsters	155	116	39	134	18	
9 '	Cinsmiths	10	7	3	7		
	Cool makers	1		1			
IJ,	Cruckmen	9	9		9		
2 1	Jpholsterers	3	2	1	2		
	Vaiters	43	29	14	31	2	
	Vatchmen	25	1	24	1		
5 I V	Vood workers	17	10	7	10		
	Kardmen	46	37	9 2	38	1	
5.3	discellaneous	3	1	2	1		
', '							

Peoria Office—Concluded.

	CLASSIFICATION OF OCCUPATIONS.	APPLICATIONS FOR EMPLOYMENT.			APPLICATIONS FOR HELP.		
TAGITIDAT.		Number filed.	Number of posi- tions se- cured.	Number unfilled.	Number filed.	Number unfilled.	
	POSITIONS SECURED, APPLICATIONS FILED THE PREVIOUS YEAR.						
1	Hostler		1	1		1	
1	Totals		1	1		1	
1	Grand totals for year ended Oct. 1, 1902	5, 223	4,489	734	4,705	216	
	Females.						
22 33 44 55 66 67 78 99 00 11 22 33 44 55 66 77 89 90 01 12 13 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Apprentices Apprentices Canvassers Canvassers Clerks Chambermalds Companions Cooks Cooks Collectors Dayworkers Dayworkers Dayworkers Diningroom help Dishwashers Factory work General housework Hotel help Housekeepers Janitresses Kitchen help Laundresses Nurse girls Nurses Office work Pantry work Partory work Seneral work Stephen help Laundresses Nurse Soribwomen Soribwomen Soribwomen Serabwomen	22 15 8 8 8 108 9 77 15 1004 22 1100 881 111 30 31 31 31 31 31 31 31 31 31 31 31 31 31	8 14 3 3 3 3 3 9 4 21 22 84 86 99 16 43 47 31 24 64 64 11 65 65 66 66 67 68 68 68 68 68 68 68 68 68 68	14 1 5 20 20 15 5 56 3 23 23 23 25 66 4 14 4 14 14 10 0 3 7 27 27 2 1 26 36 36 36 2 2	29 29 33 33 2 127 4 27 127 19 19 19 19 19 19 40 25 6 4 40 11 11 11 11 11 11 11 11 11 11 11 11 11	2 1 15 34 6 37 8 13 162 1 1 1 2 2 3 3 3 3 8 8	
1	Washerwomen	2,146	1,581	565	1,917	336	
	Positions secured, applications filed previous year		3	3		3	
1	Total for year	2,146	1,584	562	1,917	333	

FREE EMPLOYMENT OFFICES IN CERTAIN CITIES, AND PRIVATE EMPLOY-MENT AGENCIES IN ALL CITIES.

- Creation of offices in certain cities—
 purpose—name.
- 2. Officers-how appointed-salaries.
- 3. Duties of superintendent—registers special registers not open to inspection.
- Reports to Bureau of Labor Statistics
 —circulation of reports.
- Correspondence with employers of labor—advertising.
- 6. Annual reports—collection of statistics.
- ? 7. No fee to be charged—penalty for accepting fee.
- 8. "Applicant for employment" and "applicant for help" defined.

- Private agencies to be licensed—license fee — bond — restriction as to name and sign—register—registration fee.
- 3 10. Commissioners of Labor to enforce act —prosecution of violations—penalty.
- 2 11. Private employment agency defined.
- 2 12. Disposition of fees and fines.
- 2 13. Printing, blanks, supplies, etc., to be furnished by Secretary of State.
- 14. Repeal.
- 2 15. Emergency.

An Act relating to employment offices and agencies.

Section 1. Be it enacted by the People of the State of Illinois, represented in the General Assembly: That free employment offices are hereby created as follows: One in each city of not less than fifty thousand population, and three in each city containing a population of one million or over, for the purpose of receiving applications of persons seeking employment, and applications of persons seeking to employ labor. Such offices shall be designated and known as Illinois Free Employment Offices.

§ 2. Within sixty days after this act shall have been in force, the State Board of Commissioners of Labor shall recommend, and the Governor, with the advice and consent of the Senate, shall appoint a superintendent and a sistant superintendent and a clerk for each of the offices created by section 1 of this act, who shall devote their entire time to the duties of their respective offices. The assistant superintendent or the clerk shall in each case be a woman. The tenure of such appointment shall be two years, unless sooner removed

for cause. The salary of each superintendent shall be fifteen hundred (1,500) dollars per annum, the salary of such assistant superintendent shall be one thousand two hundred (1,200) dollars per annum. The salary of such clerk shall be one thousand (1,000) dollars per annum, together with proper amounts for defraying the necessary costs of equipping and maintaining the respective offices.

- The superintendent of each such free employment office shall, within sixty days after appointment, open an office in such locality as shall have been agreed upon between such superintendent and the secretary of the Bureau of Labor Statistics, as being most appropriate for the purpose intended; such office to be provided with a sufficient number of rooms and apartments to enable him to provide, and he shall so provide, a separate room or apartment for the use of women registering for situations or help. Upon the outside of each such office, in position and manner to secure the fullest public attention, shall be placed a sign which shall read in the English language, Illinois Free Employment Office, and the same shall appear either upon the outside windows or upon signs in such other languages as the location of each such office shall render advisable. The superintendent of each such free employment office shall receive and record in books kept for that purposes [purpose], names of all persons applying for employment or help, designating opposite the names and addresses of each applicant, the character of employment or help desired. Separate registers for applicants for employment shall be kept, showing the age, sex, nativity, trade or occupation of each applicant, the cause and duration of non-employment, whether married or single, the number of dependent children, together with such other facts as may be required by the Bureau of Labor Statistics to be used by said bureau: Provided, that no special registers shall be open to public inspection at any time, and that such statistical and sociological data as the Bureau of Labor may require shall be held in confidence by said bureau, and so published as not to reveal the identity of any one: And, provided, further, that any applicant who shall decline to furnish answers as to the questions contained in special registers shall not thereby forfeit any rights to any employment the office might secure.
- § 4. Each such superintendent shall report on Thursday of each week to the State Bureau of Labor Statistics the number of applications for positions and for help received during the preceding week, and the number of positions secured, also those unfilled applications remaining on the books at the beginning of the week. It shall also show the number and character of the positions secured during the preceding week. Upon receipt of these lists, and not later than Saturday of each week, the secretary of the said Bureau of Labor Statistics shall cause to be printed a sheet showing separately, and in combination, the lists received from all such free employment offices.
- § 5. It shall be the duty of each such superintendent of a free employment office to immediately put himself in communication with the principal manufacturers, merchants and other employers of

labor, and to use all diligence in securing the cooperation of the said employers of labor with the purposes and objects of said employment offices. To this end it shall be competent for such superintendents to advertise in the columns of newspapers, or other medium, for such situations as he has applicants to fill, and he may advertise in a general way for the cooperation of large contractors and employers in such trade journals or special publication as reach such employers, whether such trade or special journals are published within the State of Illinois or not.

- S 6. It shall be the duty of each such superintendent to make report to the State Bureau of Labor Statistics annually, not later than December first of each year, concerning the work of his office for the year ending October first of the same year, together with a statement of the expenses of the same, including the charges of an interpreter when necessary, and such report shall be published by the said Bureau of Labor Statistics annually with its coal report. Each such superintendent shall also perform such other duties in the collection of statistics of labor as the secretary of the Bureau of Labor Statistics may require.
- § 7. No fee or compensation shall be charged or received, directly or indirectly, from persons applying for employment or help through said free employment offices, and any superintendent, assistant superintendent or clerk, who shall accept, directly or indirectly, any fee or compensation from any applicant or from his or her representative, shall be deemed guilty of a misdemeanor, and upon conviction, shall be fined not less than twenty-five nor more than fifty dollars and imprisoned in the county jail not more than thirty days.
- § 8. The term "applicant for employment," as used in this act, shall be construed to mean any person seeking work of any lawful character, and "applicant for help" shall mean any person or persons seeking help in any legitimate enterprise; and nothing in this act shall be construed to limit the meaning of the term work to manual occupation, but it shall include professional service, and all other legitimate service.
- § 9. Private employment agencies.] No person, firm or corporation in this State shall open, operate or maintain a private employment agency for hire, or where a fee is charged to either applicant for employment or for help, without first obtaining a license fee, in cities of fifty thousand (50,000) population and over, shall be fifty dollars (\$50) per annum. In all cities containing less than fifty thousand (50,000) population a uniform fee of twenty-five dollars (\$25) per annum will be required. Every license shall contain a designation of the city, street and number of the building in which the licensed party conducts said employment agency. The license together with a copy of this act, shall be posted in a conspicuous place in each and every employment agency. No agency shall print publish or paint on any sign, window or insert in any newspaper or publication, a name similar to that of the Illinois Free Employment

Office. The Commissioners of Labor shall require with each applicant for a license a bond in the penal sum of five hundred dollars (\$500), with one or more sureties, to be approved by the said commissioners, and conditioned that the obligator will not violate any of the duties, terms, conditions, provisions or requirements of this act. The said commissioners are authorized to cause an action or actions to be brought on said bond in the name of the People of the State of Illinois for any violation of any of its conditions, and they may also revoke, upon a full hearing, any license, whenever in their judgment, the party licensed shall have violated any of the provisions of this act. It shall be the duty of every licensed agency to keep a register, in which shall be entered the name and address of every applicant. Such licensed agency shall also enter into a register the name and address of every person who shall make application for help or servants: and the name and nature of the employment for which such help shall be wanted. Such register shall, at all reasonable hours, be open to the inspection and examination of the Commissioners of Labor or their agents. Where a registration fee is charged for receiving or filing applications for employment or help, said fee shall in no case exceed the sum of two dollars (\$2), for which a receipt shall be given, in which shall be stated the name of the applicant. the amount of the fee, the date, the name or character of the work or situation to be procured. In case the said applicant shall not obtain a situation or employment through such licensed agency within one month after registration as aforesaid, then said licensed agency shall forthwith repay and return to such applicant, upon demand being made therefor, the full amount of the fee paid or delivered by said applicant to said licensed agency, provided that such demand be made within thirty (30) days after the expiration of the period afore-No agency shall send or cause to be sent any female help or servants to any place of bad repute, house of ill-fame or assignation house, or to any house or place of amusement kept for immoral purposes. No such licensed agency shall publish or cause to be published any false or fraudulent notice or advertisement, or to give any false information, or to make any false promise concerning or relating to work or employment to anyone who shall register for employment, and no licensed agency shall make any false entries in the register to be kept as herein provided. No person, firm or corporation shall conduct the business of any employment office in, or in connection with, any place where intoxicating liquors are sold.

§ 10. It shall be the duty of the Commissioners of Labor, and the secretary thereof, to enforce this act. When informed of any violation, it shall be their duty to institute criminal proceedings for the enforcement of its penalties before any court of competent jurisdiction. Any person convicted of a violation of the provisions of this act shall be guilty of a misdemeanor and shall be fined not less than

fifty dollars (\$50) nor more than one hundred (100) dollars for each offense, or by imprisonment in the county jail for a period not exceeding six (6) months, or both, at the discretion of the court.

- § 11. A private employment agency is defined and interpreted to mean any person, firm or corporation furnishing employment or help or giving information as to where employment or help may be secured, or who shall display any employment sign or bulletin, or through the medium of any card, circular or pamphlet, offering employment or help, shall be deemed an employment agency, and subject to the provisions of this act, whether a fee or commission is charged or not: *Provided*, that charitable organizations are not included.
- § 12. All money or moneys received from fees and fines shall be held by the said Commissioners of Labor, and shall constitute a fund for the purpose of enforcing the provisions of this act; and the said commissioners shall, at the end of each fiscal year, make an account of said fund and pay into the State Treasury whatever balance shall remain after paying the necessary disbursements for the purpose of enforcing the provisions of this act.
- § 13. All printing, blanks, blank books, stationery and such other supplies as may be necessary for the proper conduct of the business of the offices herein created shall be furnished by the Secretary of State upon requisition for the same made by the superintendents of the several offices.
- \S 14. All acts and parts of acts in conflict herewith are hereby repealed.
- § 15. Whereas, an emergency exists, therefore this act shall take effect and be in force from and after its passage.

APPROVED May 11, 1903, in force May 11, 1903.









